QUEDATESTO GOVT. COLLEGE, LIBRARY

KOTA (Raj)

BORROWER'S No	DUE DTATE	SIGNATURE
-		-
		1
		1
		1
1		{
		Į.
]		}
}		1
		1
- 1		i
1		İ
1		1
		1

INDIAN AGRICULTURE



Murket ng of Cotton

INDIA OF TO-DAY

VOLUME VIII

THE DEVELOPMENT OF INDIAN AGRICULTURE

RY

ALBERT HOWARD, CIE, MA

Director of the Institute of Plant Industry Indofe and Agricultural Ad user to States in Central India

 $A \setminus D$

GABRIELLE L C HOWARD, MA

Second Imperial Economic Bolamst (on deputation to the Institute of Plant Industry Indore)

LONDON

HUMPHREY MILFORD

OXFORD UNIVERSITY PRESS BOMBAY

CALCUTTA MADRAS

1927

Printed by V P Pendherkar, at the Tittonal Press 211 a Gargaum Back Road, Bombay and Published by Humphrey Millord at the Oxford University Press

B 1 Building, Nicol Road, Bombay

PREFACE

In 1924 we were requested by the Oxford University Press to prepare a short account of the present position of agriculture in India. The completion of this task has been greatly delayed by the work involved in establishing the new Institute of Plant Industry at Indore in Central India.

The results obtained by the Agricultural and Cooperative Departments during the last twenty years have removed two misconceptions which were current at the beginning of this century, namely (1) that science can teach the cultivator nothing and (2) that even if the villager can be helped, he will never after his present practice. The work of the Experiment Stations and that done among the people have proved beyond all doubt that great progrees is possible.

The question to be settled now is the rate of development in the near future. In this matter the country has arrived at the parting of the ways. On the one hand, a great step forward is possible, provided the various independent departments working in the villages can be welded together into a single efficient agency, dealing with rural India as a whole. On the other hand, very modest progress can be achieved with the present means. It is for India to decide by which of these two roads she intends to travel.

A H. G. L. C. H.

INDORE,

April 30th, 1927.

CONTENTS

CHAP

PAGE

	PREFACE	111
I	THE POSITION OF AGRICULTURE IN INDIA	1
\mathbf{n}	THE FACTORS UNDERLYING PRODUCTION	10
ш	THE ORGANIZATION OF AGRICULTURAL RESEARCH	24
17	SOME RESULTS OF AGRICULTURAL RESEARCH	35
\mathbf{v}	THE HUMAN FACTOR	58
$\mathbf{v}\mathbf{i}$	SOME COMMUNITY PROBLEMS	74
VII	A DEVELOPMENT BOARD OF PURAL RE CONSTRUCTION	18
APPI	ENDIX A Short Directory of the Agricultural Departments of British India	88
INDI	32	97
	LIST OF ILLUSTRATIONS	
	TO FACE P	AGE
Mar	keting of cotton Frontis	nece
Trai	asporting seed cotton to the gin	38
The	Java system of sugar-cane cultivation	40
The	eradication of Fans (Saccharum spontaneum L)	48
Yok	e for four oxen walking abreast	50
Pus	a 12 grown with one watering at Shahjahanpur	78

GENERAL EDITOR'S NOT E

J COATMAN General Editor

THE opinions expressed in this book are those of the

author No other person shares responsibility for them

CHAPTER I

THE POSITION OF AGRICULTURE IN INDIA

Agriculture is and for many years to come must remain India's greatest industry. It provides occupation, directly and indirectly, for the great majority of the people of the country The census returns of 1921 show that 224 (00 000 people or 71 per cent of the total population of 316 000 000 were directly dependent on agriculture. If we add the pastoral and hunting occupation the percentage rises to 43 In addition, the princerons village communities contain, besides the e directly concerned with agriculture, many other members whose livelihood depends on the tillers of the coil and who are therefore supported by the produce of the country ade Further, a number of others combine agriculture with various urban pursuits. Trade and transport on which less than ax per cent and two per cent respectively depend, are allo largely concerned with the produce of the soil It has been estimated that more than 90 per cent of the people of rural India live directly or indirectly on agriculture. On the other hand undustries-including the e of an nn-organized character which deal with homsehold and personal neces i ties and simple implements—support only ten per cent of the population. Organized industries of which cotton and jute are the mot important, occupy only one per cent of the people The distribution of the population in 1921, according to permutions, is given in Table I

TABLE 1 GENERAL DISTRIBUTION OF POPULATION

Occupational aub-class	Number per 10 000 of total population supported	Percentage of increase or decrease
TOTAL	10,000	
Agriculture, pasture	7,298	+ 1.8
Industries	1 049	- 6.0
Trade	578	+ 2.0
Professions	159	~ 7.1
Domestic service	144	- 0.6
Transport	137	-13-8
Administration	84	- 1.0
Police, Army and	69	- 90
Mines and minerals	17	+ 2 3
Independent incomes	15	-11-1
Unclassified	351	+20 1
Unproductive	101	+ 5.7

The milions of rural India for the most part hive as primitive village communities and cultivate small holdings, often less than five across in a rea—the exact size varying with such factors as soil, chimatic conditions, pressure of population and irrigation facilities. In the Census Report of 1921, the relation between the number of workers and the acreage cultivated has been calculated for the chief Provinces of British India. The figures are given in Table II

TABLE II THE RELATION BETWEEN MAN POWER

Province	Number of acres cultivated per 100 ordinary cult vators
Bombay	1 215
North West Frontier Province	1 122
Punjab	918
Central Provinces	848
Burma	565
Vadras	491
Bengal	312
Bihar and Orissa	309
Asam	296
United Provinces	251

These minute holdings are frequently cultivated by extensive methods (those saitable for large areas) which neither utilize the full energies of the workers nor the potential fertility of the soil. Such a system of agriculture is bound to prove un economic and to result in poverty.

By far the most important feature of this peasant agriculture is crop production. The crops grown fall into two classes—(1) food and fooder crops and (2) money crops. The former uncludes in order of area rice, millets wheat pulses and fooder crops barley and maize, and sugar caue. The money crops are more varied cotton and oil seeds are the most important followed by just and other fibres tobuceo tea opium indigo and coffee. In Table III a general summary is given of the agricultural estat-ties of Births India for 1924. *9. It was a second trained and fooder crops comprise eighty two per cent of the total area under crops and that money crops as far as extent is concerned, are relatively summortant.

Area, in acres, und fodder o		Area, in acree on crops	der money
Rice	79 306 000	Cotton	17 414 000
Millets	38 416 000	Oil seeds chiefly rape and mustard	,
Wheat	24 848 000	nots and Imseed	15 014 000
Gram	16 552 000	Jute and other	3 568 000
Pulses and other food grains	28 775 000	Dyes tanning	0 000 000
Fodder crops	8 836 000	materials drugs narcotics and miscellaneous	
Condiments		money crops	1 846 000
spices fruits vegetables and miscellaneons		Tobacco	1 060 000
food crops	7 784 000	Tea	720 000
Barley	6 970 000	Ораат	130 000
Maize	5 348 000	Indigo	107 000
Sugar	2 655 000	Coffee	91 004
TOTAL food and fodder crops	219 490 000	TOTAL money	39 950 004

The primary function of Indian agriculture is to supply the cultivator and his cattle with food Compared with

this duty all other matters are subsidiary. The houses are built of mud, thatched with grass and are almost devoid of furniture Expenditure on clothing and warmth is, on account of the enstoms of the country and the nature of the climate, much smaller than in European countries Nevertheless, the cultivators require a little money with which to pay the land revenue and to purchase a few necessaries in the village markets. Hence the growth of money crops to the extent of about one fifth the total cultivated area. The produce, after conversion into cash, is afterwards either worked up in the local mills or exported To some extent food crops are also money crops The population of the towns and cities is largely fed from the produce of the soil while in addition a small percentage of the total food grains produced is exported to foreign countries In some crops like sugarcane, the total out turn is insufficient for the towns and large quantities of sugar are imported from Java. Mauritins and the Continent of Europe The yields of the more important crops are given in Table IV

TABLE IV. YIELD OF THE MORE IMPORTANT

38777 20				
1	Food crops	Money crops		
Rice . Wheat	31,079,000 tons		8,062,000 bales	
Wheat	8,702,000 ,,	Cotton .	6,070,000 (each 4001b.)	
Millets	8,039,000 "	Ground nnts Rape and monstard	1,450,000 tons	
Gram	4,184,200 "	Linseed	541,000 ,, 504,000 ,,	
Barley	2,644,000 "	Castor seed. Tea	114,000 ,, 375,255,900 lb	
Sugar	2,537,000 ,,	Coffee Rubber	29,318,600 ,,	
Maize	1,689,000 "	Indigo	15,601,300 ,, 21,700 cwt.	

6

Animal husbandry is much less important than cropproduction in all but a few thinly populated areas where the soil and rainfall ensure ample supplies of grass In such tracts, such as the upland areas of Central India. North Guierat, Nellore, Kheri, South Kathiawar, Mysore and parts of the Punjab and Sind, the best breeds of work cattle are raised and exported to the more densely populated areas A few find their way overseas milk supply of the country is derived almost entirely from the buffalo, a species which possesses high digestive powers and is able to maintain itself and also produce large quantities of milk on a diet on which the best strains of European dairy cattle would The finest breeds of buffalo are the Delhi (North West India) and the Jafarahadi (Kathiawar) Good cows of these breeds yield from 40 to 50 lb of milk per day and command high prices Cattle and buffaloes ara raised entirely for work and milk. There is no export of meat or dairy products Hides (raw and tanned). however, are an important item of the foreign trade and mostly find their way to Europe and the United States Besides cattle and buffaloes, the country raises for internal use flocks of sheep and goats of a nondescript character as well as a number of horses, donkers and camels A small amount of wool is exported

Before the opening of the Spez Canal and the great development in communications of the last fifty years took place, the Indian village community, except in times of famine supported itself. The volume of produce exported was then small The construction of roads and railways, coupled with the growth of shipping facilities at the ports, has ramidly brought the cultivator within the influence of the world's markets. These factors are converting him into a specialist. He has begun to grow such crops as cotton jute, wheat and oil seeds for sale and to purchase his food supplies other words, he is beginning to live on the profits derived from his holding rather than, as heretofore, on its products Great developments in this direction have taken place in the last twenty years in the cotton growing areas on account of the high price of cotton. The

cultivators of tracts like Berar grow cotton at the expense of food stuffs and in consequence have to be fed from other parts of India The recent fall in the price of the raw material by restricting production will no doubt

tend to the increased cultivation of local food crops and to the substitution of other money crops such as ground

nuts for cotton The area under ground nots which is largely grown for export has also increased of late years The importance of agriculture to the welfare of India is perhaps most clearly recognized when the lit of articles exported (Table V) is carefully examined chief items in the export trade on which the prosperity of the country is founded are in order of value-cotton and jute (raw and manufactured) food graips oil seeds tea hides skins and leather. These comprise no less than

85 per cent of the total value of the export trade A long hat of mi cellaneous products make up the exports of agricultural origin to nearly 95 per cent Raw agricultural products amount to no less than 72 per cent of the total exports. \on agricultural exports comprise less than six per cent of the export trade of the country

8 DEVELOPMENT OF INDIAN AGRICULTURE

TABLE V PRINCIPAL ARTICLES OF EXPORT ARRANGED IN ORDER OF THEIR IMPORTANCE 1925 26

Exports	Value in thousands of rupees
Cotton raw and manufactured	1 04 64 13
Jute	96 78 56
Food grains	48)3 39
Oil seeds	29 63 68
Tea	27 12 17
Hides skins and leather	14 33 59
Metals and ores	7 28 83

Lac

Rubber

Oil cake

Timber

Onum

Coffee

Spices Paraffin wax

Hemp

Manures

Tobacco

Corr

Mica

Silk

Miscellaneous

Fodder and bran

Frmts and vegetables

Wool raw and manufactured

Dyes and tanning substances

Provis one and oilman a stores

TOTAL VALUE OF EXPORTS

Oils (essential mineral and vegetable)

6 90 10

4 59 48

2 94 10

2 10 69 1 95 74

1 93 37

1 85 26

1 79 29

1 76 28

1 59 45

1.33 11

1 28 58

1 17 49

1 08 27

1 04 17

83 46

76 44 63 79

38 76

7 31 55

373 83 23

BIBLIOGRAPHY

Agricultural Statistics of India, 1923-24. Calcutta. I and II, 1926 Census of India, Calcutta, I, 1921, p 236.

Estimates of area and yield of the principal crops of India, 1924-25, Calcutta, 1926, Imperial Gazetteer of India, III, 1908, p. 1.

Review of the Trade of India in 1925-26, Calcutta, 1926.

CHAPTER II

THE FACTORS UNDERLYING PRODUCTION

The first step in the development of rnral India is a careful study of the present agricultural conditions of the country. The factors involved, both agricultural and human must be recognized and defined. Fortunately a great deal has already been accomplished in this direction and it is now possible to bring together a vast mass of scattered work and to consider the main features of rural India as one subject.

THE AGRICULTURAL FACTORS

It is not possible, in the space available, to describe in detail the various agricultural practices which occur in a country the size of India. An attempt, however, will be made to record the main factors underlying final agriculture which have been closely studied during the last twenty years.

The place of the crop in Indian agriculture. The instanding feature of Indian agriculture is the importance of the plant. The country is a land of small holders chiefly occupied in the raising of crops Not only the population but also the trade of the country depend on the produce of these millions of small fields. To increase the well being of India therefore, crop production must be stimulated and each unit must be made to yield either more produce, more valuable produce, or an increased yield of a better quality that he average. To accomplish this two things are necessary a knowledge of plants and how they work and the discovery and application of practical methods of speeding in growth.

The essential nature of a crop can be stated in a few words It is a group of living factories which makes u e of two classes of raw material one obtained from the soil the other from the atmo phere Various mineral salts in dilute solution in water enter the plant from the soil by way of the root system and are carried to the green leaves by the upward transpiration current From the atmo phere oxygen and carbon dioxide reach the same point by way of the pores of the leaf In the green cells these two cla., es of raw material are worked up into complex food substances by mean of energy focused from the snn through the medium of the chlorophyll corpuscies Unlike an animal a plant has to make its own food before is can feed. In both cases the actual food however a very similar. The crop has to manufacture food to develop new organs and to complete its life cycle under constantly varying conditious as regards the supply of raw material temperature illumination and humidity. The manufacture of its own food by the green leaves is the first work of the plant Its second duty is to provide a surplus—in the shape of re erve materials which are often packed into the seed for the use of the next generation. Man intercepts the e recerve materials for his own use and on their amount and quality the success or failure of crop-production depends In this manufacture of food it is well to bear in mind the fact that the plant has always to feed it elf first of all and that the formation of reserves marks as it were a second stage of activity \aturally the higher the efficiency of the factory the more food there will be for growth and the greater will be the volume of the reverves. The daty of the investigator of cropproblems is to study the working and out put of this natural factory, to di cover the directions in which it can he improved and then to devi e the mort practical methods of carrying this out in the field

The moneon and agriculture. An adequate supply of soil water for the plant is the first condition of since in crop-production. Without this the plant cannot make full u e of the natural fertility of the land. Hence the dependence of the crops of India on the moneon and the

importance of a well distributed rainfall to the country. The mongoon is the dominant factor in rural India Its immense importance to the country-Side can only be fully realized after a sojourn of many years To the cold weather visitor, the rains must at the most remain a An experience of a single rainy season is only the first step in the education of the student of rural India. After twenty years or so, a realization of the full significance of the monsoon becomes possible. In that time words are translated into first hand experience The well known uncertainty of the monsoon produces other effects besides limiting the annual harvest character and outlook of the population bave been affected The people feel that the monsoon is in command The villager is convinced that he bas to accept what Providence has seen fit to provide Hence the well marked fatalism of the people, the general stagnation of village life and the absence of any desire on the part of the cultivator to improve his condition. Anything approaching a high morale cannot therefore be expected under such conditions. It is not surprising to find that at does not exist

Considerable progress has been made in removing the worst consequences of an arregular rainfall. The surplus water running to waste in the great rivers, notably in those of the Indo Gangetic plain, has been led to the fields of the cultivators by a network of perennial and inundation canals In Peninsular India, some of the excess rainfall is stored on the surface in large reservoirs All over the country the large supplies of subterranean water are tapped by means of wells and raised to the surface chiefly by cattle power Besides these direct methods of supplementing the rainfall, a little has been done by indirect means in the shape of embankments by which the run off on sloping land has been checked and either given time to percolate into the soil or to be retained so that rice a semi aquatic crop, can be cultivated Imposing as these various efforts in supplementing a precarious rainfall at first sight appear, a little consideration forces one to the conclusion that little more than the fringe of the subject has been touched and that

only a beginning has been made in the regulation of the rainfall for the benefit of crops after it has reached the surface of the country

The Indian monsoon has produced two other results besides infinencing the ontlook of the people and often reducing the supply of moisture for the crops in the first place the heavy falls of rain which often occur lead to constant erosion and to the loss of the most fertile portion of the soil in the second place the duration of the monsoon is o short that only rapidly maturing varieties of low potential yield can be cultivated

The annual loss of soil which takes place India by erosion is immense and is an important factor in reducing the annual harvest. Except in the rice areas soil erosion takes place all over the country and is particularly harmini on the upland areas of Peninsular India In these tracts the cuentific control of surface draininge does not yet exist Much of the rain is received in beavy falls a large portion of the water runs off the surface towards the drainage lines carrying with it the most valuable portion of the soil-the fine particles and a large part of the organic matter. Sometimes this drainage from the higher land leads to the water logging of lower areas before it reaches the rivers. In other cases the enrolls water runs to waste so rapidly that there is no time for it to soal into the soil The crops then suffer and the reserve of water in the snb soil is not replenished All there adver e factors-oil erosion water logging and a shortage of soil moisture—occur because there is no con trol of the rain after it reaches the ground. It is only in years when the rainfall is well distributed that no harm is suffered. When the showers are light and fre quent there is ample time for ab orption without water logging while at the same time the loss of fertile silt by erosion is negligible. In such seasons bumper crops are obtained even when the total rainfall is below the normal

Examples of the evil consequences which result from the want of control of the surface drainage are unfortunately only too abundant Thousands of acres of valuable land on the left bank of the Junna have been destroyed

by the formation of a network of ravines which produce little more than a grop of grass in the rains. These gullies have been carved out of the soft allowal soil by the uncontrolled drainage in the past. Every year they extend further and further from the river, nntil, at the present time, they measure many hundreds of yards in length Villages, which at one time were surrounded by fertile fields, now he in a network of useless ravines. It is true that successful experiments in the afforestation of this strip of desert land are being undertaken by the Forestry Department and that in time a supply of useful timber and better fodder will result, but the area devastated is far too large to be rapidly re claimed in this way Further the expense is considerable. The real remedy for such damage is prevention-the control of the drainage in the first instance. In matters such as this, little can be hoped from individual cultivators, as they are too intent on their small areas of land, hesides heing too poor and too ignorant to execute a drainage scheme for the country-side Less etriking than the ravine lands of the Jumna.

hut far more extensive and therefore more important, is the erosion which goes on on the coils of the Peninculain Central India, Gwalior, the Central Provinces and Bombay Some eighty years ago, Sleeman drew pointed attention to the damage done by nucontrolled drainage in these areas in the following words 'I am disposed to think that the most productive parts of the surface of Bundelkhand, like that of some of the Districts of the Nerbudda territories which repose on the back of the sand stone of the Vindhya chain, are fast flowing off to the sea through the great rivers which seem by degrees to extend the channels of their tributary stream into every man's field, to drain away its substance by degrees, for the benefit of those who may in some future age occupy the islands of their delta. I have often seen a valuable estate reduced in value to almost nothing in a few years by some new antenna: if I may so call them, thrown out from the tributary streams of the great rivers into their richest and deepest soils Declivities are formed, the soil gets nothing from the cultivator but the mechanical aid of the plough, and the more its surface is ploughed

and cross ploughed the more of its sub tance is washed and cross proughed the more of its sale lines is washed away towards the Bay of Bengal in the Ganges or the Gulf of Camhay in the Verbudda In the Districts of the Verbudda we often see those black hornblende mortars in which engar canes were once pre sed by a happy persantry now standing upon a bare and barren surface of sandstone rock twenty feet above the surface of the culturable lands of the country Sleeman a remarks are true to day except in the e cases where enlightened administration has encouraged and assisted the people to check this denndation by means of embankments othing strikes the traveller during the rains in the black soil areas of the Peninsula more than the nniversal scouring of the fields by the rnn off and the enormons annual loss of the best portion of the soil. If only the surface-dramage were controlled this loss of fertile soil would stop and time would he given for the water to soak into the soil. This increased absorption would check erosion and would lead to better crops. It would also raise the spring level and thus maintain the wells in action during the cold season and the succeeding hot weather In some areas the soil of whole valleys has been removed by denndation and the rocky sub soil left only maintains with difficulty a thin covering of scrah Soil formation however is going on even in such tracts, and it is extraordinary how quickly fertile land can be re created by means of properly constructed embanhments stretching across the valley In the Gwalior State, examples of such reclamation are namerous and fine stretches of wheat are now being grown on the soil held by these embankments In Bombay many other examples of the sneessful control of rain water after it has fallen exist. These not only indicate the remedy for a cate of things which leads to a great annual drain of the natural capital of India but also prove how rapid is the decay of the rocks and how much new soil is being created every year Although ero 10n 15 extensive at 18 partly counterbalanced by the formation of fresh coil. The position therefore is not hopeless provided denudation can be stopped and the yearly accretions of new earth can be collected and retained

It is in the planting areas of the East, however, that the most striking examples of soil denndation are to be found Instances of damage to the natural capital of the country are to be seen on the tea estates near Darjeeling. in the Kumaon hills, on the plantations in Cevlon and Assam, and in the planting districts of Southern India and the Federated Malay States In most of these areas forest land was so abundant that the need for the preservation of the soil was not at first recognized Thanks to the efforts of Hope, a former scientific officer employed by the tea industry in Assam, the control of the drainage and the checking of crosion are now widely recognized and are being dealt with hy the planters in many parts of India A great impetus to this work was given by the publication in India of a detailed account of the methods in use by the Dutch planters in Java, where the terracing and drainage of sloping land under tea and other crops has been carried to a high state of perfection In this island, the area of land available for planting is strictly limited, while the feeding of the large indigenous population is always a serious problem, As a consequence the development of the island is very strictly controlled by the Government, and one of the conditions of planting new forest lands is the provision of a suitable system of terraces, combined with surface-The advantage is not all on the side of the The manuring of tea soils in Java is far less necessary than in Ceylon and India, while one important consequence of the retention of the valuable soil made by the forest is healthy growth which suffers remarkably little damage from insect and fungoid nests

Soils The majority of the cultivated soils of India are well above the average in fertility Particularly is this the case if due weight is given to the heavy cropping to which they are subjected and to the small quantity of manure that is applied. Their chief defect in the low content of organic matter. Given a supply of this material in a suitable condition for rapid nitrification, the response both in the rate of growth and in the total yield is marvellous. In almost every part of India myrads of examples of this basic fact are to be observed.

The highly manured lands round the villages yield crops luxuriant in comparison with those of the outlying unmanured fields. The whole country side is a gigantic manural experiment and the certain results which follow the addition of organic matter to the soil need no investigation. As most of the cow dung is burnt other sources of organic matter must be exploited. The problem is to show the people how to make the most of the organic matter now available and how to improve the simply.

After the increase in the content of organic matter and the provision of an adequate supply of moisture there is another soil factor namely the supply of exygen which often needs attention This is required for the soil organisms and the roots of the growing crop and is a factor of paramonni importance in a country where the growth period is short and where the soils are often finely divided. If the air supply of the soil is in defect serious trouble ensues. The preparation of food maternals for the plant hecomes impossible and the crop is ninable to develop an indequate root system. Valinable time is lost and the yield suffers although everything else—potential soil fertility ample soil moisture and a suitable variety may all he present together. An inadequate supply of oxygen in the soil pits a brake on the wheel of life.

In many of the alluvial soils of North West India including Sind the shortage of oxygen in the soil becomes so great that a condition of extreme oxygen hunger is set up A change in the soil flora takes place a group of soil organisms which are able to extract the oxygen they need from various salts in the soil is established. The new soil population sets up a condition of inten e reduction which eventually leads to the development of the alkalı condition-a phase which marks the death of the soil as far as crop production is concerned The amount of soluble sodium salts in land in this condition renders the soil solution too cou centrated for the growth of crops The roots cannot absorb moisture and the grop withers This alkali condition is very common in parts of the United Provinces the 2

18

Punjab and Sind and is everywhere associated with soils through which water can only past with great slowness or not at all. When water cannot pass readily through a soil adequate accustion is only of the question and the subsequent development of the alkali condition is only a question of this danger is greatest when close that the subsequent of the s

The varieties cultivated The restricted supply of soil moisture and the short period of growth make it impossible to cultivate high yielding types concentration of the mousoon rainfall into a period of between three and four months limits the growth period of the crops cultivated Only rapidly maturing varieties can be grown in the rains Such varieties must of necessity be low vielders. In the cold season when crops are raised either on irrigation or on the moisture stored in the sub soil the temperature factor limits the growth period and the choice is again restricted to rapidly maturing types Both monsoon and cold weather crops therefore have one feature in common-early maturity and low potential yielding power exceptions the characteristic of all Indian crops is a short growth period a fact to which sufficient weight is rarely given when the low average yields of this country are compared with those of more favoured localities This general characteristic limits the degree of improve ment. The full potentialities of plant breeding can therefore never be realized m India

Besides early maturity the crops grown have a number of other characters in common Admixture of

^{*}In the Punjab and North West Frontier Provinces, the cold weather crops have a longer season and here yields above the Indian average are nossible.

varieties is the rule. There is nothing approaching uniformity in the sample and the quality of the produce is often low. Only the first steps in the establishment of grades comprished with those which are now the rule in the produce shipped from America have been accomplished in India. Sales take place for the most part only after the product has been examined. Adulteration with foreign seeds water or earth is a contline complaint. There is no organization of the seed upply seedmen do not exist and no indigenous methods of improving the variety were in existence when this matter was taken in hind by the Agricultural Department some tyearly sears ago.

At amal husbandry Oxen farmish most of the power needed for cultivation and transport in India. In the rice areas buffaloes are employed for ploughing In Pa putana the camel to some extent replaces the ox. Buffaloes cows and goats provide milk A remarkable feature of the supply of cattle is the vast number of old and worn out anunals As the cow is a sacred anunal and the | cople are mostly vegetarians it is not po sible to use thera animals for food Keatings states that in the Bombay Deccan alone the number of useles animals is no less than 900 000 These bave to be fed. A severe drain is in this way imposed on the slender fodder resources of the country Epidemics of disease and the acute shortage of fodder which follows a failure of the rains are the only factors which operate in keeping the bovine population within bounds. Except in the rice areas, the work cattle of India when properly fed and tended, are fine animals seldom sick or sorry and remarkably hardy and resistant to di ease There is little or nothing wrong with the breeds of cattle. What is needed is an ample food supply particularly in the early years and the 1 ovi ion of local fodder reserves to meet the periodical shortages which occur. The preparation of silage 1 almost unknown among the people and the amoun of reserve straw and dred grass held over from good years is exceedingly small. In the rice, inte nd cotton areas the presure of these crops on the cultivated area is so great that the work cattle have

20

to be imported and little provision is made in the shape of fodder crops to maintain the animals in a high state of efficiency Cassifices are frequent and the supply has to be maintained by constant importation from other tracts

Communications Communications in agricultural India are good as far as railways are concerned and every year they are improving The provision of mexpensive types of road railways and feeder lines as well as the bridging of rivers and the condition of the country roads leave a good deal to be desired This work has been greatly interfered with by the Great War and by the period of financial stringency which followed it Some improvement is now taking place but a great deal remains to be done to bring the fields of the cultivator into better touch with the markets of the world For the use of the population in rural areas, the motor omnibns already supplements the railway but this form of transport is still too expensive for produce like nn ginned cotton and seeds These are still moved by oxen in the primitive country cart

THE HUMAN FACTOR

"In the end at as the character of the cultivator that counts'-Calvert

Since the Cooperative movement began some twenty years ago, the human factor has received more and more attention in India and during the last few years a number of valuable studies, dealing with roral economy have been carried out notably in the Punjah

and Bombay

The chief factor in production, in any country, must

The chief factor in production, in any country, must always be the cultivator himself As a writer on Ireland truly remarks "The wealth of a nation less, not in the material resources at its command, but in the energy, initiative and moral fibre of its people, without these attributes no country can become permanently prosperous, with them, no natavourable circumstance can long prove an insuperable obstacle" While the importance of the man behind the plough can hardly

he evaggerated nevertheless, this is by no means the whole question Unch can also be done to achieve progress by education by intelligent direction and by prolonged effort even under conditions the reverse of favourable

In Europe Denmark offers an example of the successful transformation of rural life in little more than a generation The fertility of the land has been raised, a successful dairy and bacon industry has been established its products have been standardized and command high prices in foreign markets. The educational system of the country districts (founded on the pioneering work of Grundtvig) stands at a high level and provides a con tant supply of efficient human material for the improvement of the coil The calamities which followed the war of 1868 gave birth to an intense desire to develop agriculture the re-nits of which are to he seen to day This material progress has taken place almost within the memory of men now living In the early nineteenth century the Danish peasant was still unprogre sive snilen and snapicions averse from experiment incapable of a sociated To-day he is forward looking cheerful, enterprise scientifically minded resonreeful co operative -Sadler

In India stself large areas of desert land in the Punjab which a generation ago mantained a few troublesome nomads and their herds have now thanks to the development of canal irrigation heen converted into fertile fields by ensuring a supply of water and by providing tunisport facilities for bringing the fields of the cultivator in touch with the world's markets the

desert has been transformed

In the agricultural developments which have taken place in Demmark and in the Punjab the natural character of the people has no doubt counted for much By steelf however it could never have brought about the results we see to-day. In Demmark the sheef factors were two—adversity and an efficient system of rural education. In the Punjab the Canal Colomes are mainly the result of settled government enlightened administration and of the existence of congested districts in the Eastern part of

the Province

Although India in the success of the Canal Colonies affor sone striking example of successful agricultural development nevertheless much remains to be done in the uplift of the rural population as a whole The village communities are everywhere un-educated and un progressive no desire for hetter amenities in the shape of improved communications efficient schools dispensaries and better markets has disclosed itself. Still le's has any rural movement arisen for raising the money to pay for these improvements. Although the Reforms have been in operation for some years the newspapers contain no accounts of public meetings in rural areas called for the purpose of impressing on the elected representatives of the people what agricultural India desires Even the urban areas have only reached the stage of formulating demands for official assistance. The necessary note of pressing for improvements to the point of sacrifice is still a matter for the future The fact must therefore be faced that in the uplift of rural India not only its soil crops and cattle but also its people must be considered first step is to study the village community. This is now heing done and a good many results are available Theee can be summed up in a few words of rural India are for the most part uneducated illiterate and almost incapable of thinking themselves The majority are born in debt live in debt and die in debt. Even in the modern villages of the Canal Colonies money lending has become one of India's greatest industries Elsewhere the holdings are for the unst part small and are frequently fragmented into a number of scattered fields difficult to cultivate and impossible to improve Even the best cultivators have little or no capital for developin, their fields Every where agricultural land is regarded as a convenient means of investing money so that the rents can provide a certain meome Only in rare cases is money devoted to land improvement In many parts of the country the pressure of the population both human and bovine is intense and but for the ligh infant mortality and periodical waves of pestilence the position would become desperate Clearly

the first step in progress is to educate the people-the adults by such means as the Co-operative movement and the force of example, the children in suitable schools.

BIRLIOGR APHY

Begtrup, H , Lnnd, H , and Manniche, P -The Folk High Schools of Denmark and the development of a Farming Community, Oxford, 1926

Benshin, E - Afforestation in the United Provinces,

Allababad, 1921

Calvert, H -The Wealth and Welfare of the Punjab, Lahore, 1922

Calvert, H —The Size and Distribution of Agricultural

Holdings in the Puniab, Labore, 1925

Clonston, D -The Fodder Problem in its Relation to Cattle Breeding, Agr Jour of India, XX, 132 . p 449

Darling, M. L.—The Popiab Peasant in Prosperity and

Debt, Oxford, 1927

Hope G D -Note on Soil Depudation by Rainfalland Drainage Conservation of Soil Moisture, Agr. Jour of India, XI, 1916, p 134

Howard A -Soil Ero-ion and Surface Drainage, Bull o3, Agr Research Institute, Pusa, 1916

Howard, A -- Crop-production in India Oxford, 1924. Jack, J C -The Economic Life of a Bengal District, Oxford, 1910

Keatinge, G. F-Rural Economy in the Bombay Deccan, Agr Jour of India, VI, 1911, p 208

Keatinge, G F -- Factors in Agricultural Progress,

Agr. Jour of India, XIII, 1918, p 298 Low, C. E - The Supply of Agricultural Cattle in

India, Agr Jour of India, VII, 1912, p '31

Mann, H H - Land and Labour in a Deccan Village, Oxford, 1917

Mat-on, J -The Cattle Onestion in India, Agr. Jour. of India, XVII, 1922, p 489

Proceedings of the Board of Agriculture in India, Calentta, 1916.

CHAPTER III

THE ORGANIZATION OF AGRICULTURAL RESEARCH

The first organized effort to improve Indian agriculture was that initiated by the late Lord Curron in 1904. Up to that time a number of attempts to form Agricultural Departments had been made by the East India Company, the Government of India and the Fronnical Governments but none of these projects took firm root. Although these earlier experiments failed, nevertheless two important pieces of work were accomplished. In 1887, the results of Sir George Watts patient work on the crops of India were made available in his well known Dictionary of Economic Products. This was followed in 1839 by Dr. Voelcker's interesting Report on the Improvement of Indian Agriculture.

In 1904, Lord Curzon sanctioned the formation of an

Imperial Agricultural Research Institute at Pusa under the direction of Mr Bernard Coventry The new institute was erected on a disused Government estate of 1 358 acres and a sum of twenty lakhs of rupees (£133 000), including a donation of £30 000 from the late Mr Henry Phipps, was devoted to the undertaking. At that time the Imperial Department of Agriculture consisted of an Inspector General of Agriculture, an Agricultural Chemist a Cryptogamic Botanist and an Entomologist, all of whose duties were largely advisory None of these officers were provided with land for experimental purposes Two were stationed at Debra Dun, while the Inspector-General of Agriculture had his head quarters at Nagpur After the decision to found the Pusa Research Institute, the existing staff of the Department was concentrated there and three additional officers were appointed to deal with the following sub divisions of the subject-Agriculture, Bacteriology and Economic Botany

In March 1905 the Government of India decided to set aside a sum of twenty four lakhs of rupees for the development of separate Agricultural Departments in each of the larger Provinces From that date the organization of agricultural work in India has followed the two main divisions-Imperial and Provincial-in the admini tration of the country In the new scheme each important Province was to have an Agricultural College and a Research Institute of its own and the number of experimental farms was to be considerably increased Plans for new Agricultural Colleges and Research Institutes at Campore Lyallpur Poona Nagpur Combatore and Sabour were prepared and eteps were taken to recruit for each Province a scientific staff on the lines of that already in residence at Pusa S multaneously the organization of the work to be carried on in the Districts was taken in hand The ideal kept in view from the beginning was an experimental farm for each important distinct agricultural tract. The chief Provinces were divided into Circles the experimental farms of which were placed in charge of an expert agriculturist (the Deputy Director of Agriculture) trained in general agricultural science and practical farming. The head quarters of the Deputy Director were placed at his most important experimental farm. His duties consisted in the supervision of all the agricultural work in the Circle including the experiment stations demonstration plots. the testing and distribution of seeds implements and special manures. He was in short expected to be the guiding spirit in all matters relating to agriculture in his Circle The duties of the scientific members of the Provincial Agricultural Departments were laid down in an official memorandum on the subject published by the Inspector General of Agriculture (Agr Jour of India I 1906 p 1) in the following words - The specialists will be located at the Provincial Research Institute and will not only conduct research work in their laboratories and their head quarters experimental farm but will tour throughout the Province visiting all experiment stations guiding the work connected with their special branch and inquiring into the local conditions

of all tracts The Agricultural Chemist will investigate all chemico-agricultural matters. The region in which the Agricultural Chemist will employ himself includes not only the chemical analysis of agricultural materials (such as soils, waters, manures, feeding stuffs, crop products and the like), but also the investigation of special problems. Amongst the problems ripe for investigation may be mentioned the exhaustion of the soil by the present modes of cultivation, the amount of nitrogen in the rainfall and the loss of soil constituents by drainage nature, origin and removal of saline efflorescences, the use of indigenous material for artificial fertilizers, the sugar-content of different varieties of sugar cane and the causes affecting it, the date and palmyra palm sugars, the system of tobacco curing, sewage from an agricultural standpoint. The duties of the Economic Botanist include an investigation of the economic uses of agricultural plants, a botanical study of the field and garden crops, the testing of varieties, the transfer of useful varieties from tract to tract , the production of new and improved varieties by selection and cross-fertilization , the testing of likely exotic plants The Mycologist will study fungus life in the soil in its relation to plant food, and all fungus diseases of plants, amongst which may be mentioned wheat rust, linseed rust, potato blight, the pepper vine disease, red rot in angar-cane, the wilt disease of the pigeon pes, rusts of millets, smuts of cereals, paddy diseases, the opium poppy blight, diseases of ginger, turmeric and egg plants, all of which cause great losses to the cultivator The Entomologist will investigate the great number of insect pests injuring the crops and the means of introducing into general use practical remedies For the present it will be necessary to fill most of these appointments with specialists recruited from Europe and elsewhere, but later on it is hoped that the Pusa College will provide suitable candidates from its best students" It will be seen that the organization of research was based on the separate science and that the problems of Indian Agriculture were to he approached by a number of specialists working independently at a Research Institute.

In order to co ordinate the work of the Imperial and Provincial Departments the Board of Agriculture consisting of the staffs of the Agricultural Departments was set up in 1900 At first this Board met annually and for a number of years accomply hed a large volume of neeful work As was inevitable in a new undertaking of this character the discus on of programmes of research an l the method of approach be t suited to the larger problems of Indian agriculture occupied a good deal of space in the earlier proceedings This continued till 1916 when it was generally felt that with the growing experience of the workers the snbmis ion and di cus ion programmes no longer served any naeful purpose prevent overlapping the general relations between the investigators at Pusa and in the Provinces were defined the scope of the former being restricted to investigations involving the application of each science to the broad general problems of Indian agriculture in 130s and subsequent veer interesting di cu. ions took place on the best methods of bringing improvements to the notice of the cultivator. In 1911 important decisions were reached on the need of closer relations between the two independent departments dealing with Co operation and Agriculture At the same meeting agreemen was reached on the principles underlying the distribution of improved seed to cultivator

The rapid expansion of the Provincial Departments of Agriculture was followed by a change in the administration. The work on Land Records—which includes the collection and examination of "nonial stati ice of the important agricultural and economic facts of each village distinct and province—was separated from Agricultura and two departments were created each nuder a Civilian Director. From the beginning the Cooperative movement has always been kept separate from the work entailed in the improvement of which little property.

Up to the present time the o ganzation of agricultural re earch in India by the State has proceeded on the lines laid down in 1906. A number of additions to the structure have been made but no alterations in the

28

principles of organization have taken place. As a result of retrenchment in 1914 the research work on the diseases of farm animals carried out by the Government of India at Muktesar and Bareilly came directly under the Agricultural Adviser to the Government of India Shortly afterwards a change in the reverse direction was carried out in the Provinces Veterinary work was controlled by the Director of Agriculture till 1919 when it was separated from Agriculture and placed in charge of a Veterinary Adviser to Government In 1913 the Imperial Department of Agriculture subsidized a cane breeding station at Combatore in Madras and later on created a Sugar Bureau with head quarters at Pusa In 1916 the post of Imperial Dairy Expert was created with head quarters at Bangalore where a second bureauthe Bureau of Animal Husbandry-is now being organized In 1923 the Physiological Chemist was moved from Pusa to Bangalore In 1919 the post of Imperial Cotton Specialist was abolished. In the Provinces the chief developments in recent years have taken place in the investigations on crops It was found impossible for the Economic Botanists to teach in the Agricultural College and also to carry ont research work on crops These posts have been duplicated and in some cases crop specialists for cotton fibres rice and millets have been appointed in addition to the ordinary cadre Additions to the original staff have also heen made for agricultural engineering and (in the Punjah and Sind) for research into irrigation problems

The development of agricultural research since 1904 gave birth to a number of other schemes dealing with the same subject. Among official developments outside the Agricultural Department the recent extension of the cultivation of Cirichona and the manufacture of quinne near Dargeling in Madras and Borma may be mentioned. The work on the growth and manufacture of tea, started many years ago and at first subsidized by the Central Government has developed into a large research department with its head quarters at Toclai in Assam and with its own publications. These investigations are now entirely supported by the Indian Tea Association. An

experiment station devoted to the problems of the lac industry, and financed by a special lac cees, is now in operation at Ranchi. Near Allahabad, an Agricultural Institute, dealing chiefly with dairy problems, has been founded by Dr. Sam Higginbottom with the help of funds rule dm of tly in the Uuited States

A recent departure in the conduct of research work has just taken place All matters relating to the production, improvement, trade and utilization of cotton are now dealt with by the Iudian Central Cotton Committee, an un official organization which may be described as a republic of cotton At first an advisory body, this Committee is now incorporated with funds of its own derived from a small tax of two annas a bale (400 lb) on all cotton used in the Indian mills and exported from the country The Committee consists of about forty members representing the cotton growers the cotton trade and the research workers engaged on this crop The Co operative movement has a special representative of its own Thanks to the invaluable services rendered by the merchant princes of Bombay and of other parts of India, the Indian Central Cotton Committee in the few years of its existence has accomplished a large amount of work and has served to demonstrate the great value of an nn official as-ociation of this character both for the regulation of the trade itself and also for the efficient conduct of research Ou the commercial side the Committee has put forward concrete proposals for dealing with the mixing and adulteration of raw cotton These have been adopted by the Government of India and have become law in the shape of two Acts of the Legislatureone relating to the transport of cotton, the other to the marking of cottou bales These measures will enable the trade gradually to remove the existing abuses and will pave the way to the ultimate e-tablishment of definite grades of Indian cotton in the markets of the world Ou the research side, the Committee has established a Re earch Institute and Testing House at Matunga (near Bombay) for the suvestigation of questions relating to the cotton fibre and for the trial, under standard conditions, of new types of cotton produced by agri

30

cultural workers in India The Committee has also furnish. ed the capital cost and a large portion of the recurring expenditure of the new Institute of Plant Industry at Indore. where particular attention is being paid to the problems connected with the production and improvement of raw The foundation of this Institute marks a definite departure from the existing organization of agricultural work in India In place of the conventional approach by way of the separate science, the plant will be regarded as the centre of the subject A knowledge of several sciences, of practical agriculture and of the requirements of the trade will be brought to hear simultaneously on the chief problems presented by cotton and other related crops Grants are also made by the Cotton Committee towards the cost of a number of important investigations in the Provinces and for the training of post graduate students Besides these activities, the Committee is undertaking a systematic examination. Province by Province, of the marketing and finance of the cotton crop, the earlier results of which have recently been published

Besides the formation of the Indian Central Cotton Committee another un official organization has grown up which is exercising a considerable influence on agricultural research. This is the Indian Science Congress which since its inception in 1914 has steadily progressed and has now established itself as an important factor in scientific investigation in India. The Agricultural Section of the Congress not only affords a convenient meeting ground for workers interested in the subject but has initiated a number of joint discussions with the other Sections which have done much to stimulate investigation

In 1919 an important change took place in the control of Agricultural work in India Agricultura in the Provinces became a transferred subject and was placed in charge of an Indian Minister responsible to the new Reformed Conneils which are composed of a majority of elected un official members. Shortly afterwards, the recruitment of officers by the Secretary of State ceased, the existing European members of the Provincial Destrements being given the opportunity of leaving India on

and to widen the general outlook

proportionate pension. A large number took advantage of this privilege and were replaced by young recruits changes coupled with an intensive retrenchment campaign. an aftermath of the Great War, lowered for a time the general morale and reduced the ontput of the Department. Further a great deal of criticism on the conduct of the work was heard in the Conneils, expenditure was curtailed and it was frequently urged that all the government farms except there dealing with definite experiments, should pay their working expenses and if possible make a profit. This phase is now passing. The interest taken in the development of agriculture by the Secretary of State and the Viceroy coupled with the investigations of the Royal Commission on Indian Agriculture (which commenced work in India in October 1926) are producing a change in public opinion. A growing interest on the part of the intellmentsia in the development of India's greatest industry is taking shape. At the same time the Councils are settling down to constructive work and the volume of destructive crivicism is diminishing. There is every indication that the proposals of the Royal Commission for the uplift of rural India will receive careful consideration all over the country Should they secure the active support of the Ministers and of the Provincial Councils. there is little doubt that agricultural research will enter on a new phase

such in brief is the history of agricultural research in India from 1903 up to the time of writing (April 1927). The reader interested in further details will find in an appeniax (pp 88 96) a brief directory of the Imperial and Provincial Departments of Agriculture which will enable him to get into touch with the administration, the research officers, the experimental farms, and the staff working in the District.

The total expenditure incurred by the Imperial and Provincian Departments of Agriculture during the year ended March 31st 1925 amounted to Rs. 107,64,228; the total receipts for the period were Rs 25,42,814. The net expenditure for the financial year 1924-25 was therefore Rs 82,91,344 (2616,600).

From the point of view of the ideal instrument for

present day needs it must be confessed that the Agricultural Department requires a considerable amount of re-construction.

On the research side, the chief problems now awaiting solution and the conventional method of approach hy means of the separate science bear little relation the one to the other The attack is made on too parrow a front In the early days of the department it is true that the approach by means of the single science yielded a large number of pseful results on which the whole edifice now rests The end of this preliminary harvest is. however, in sight. The investigators are now face to face with new questions which cannot be solved successfully by the old methods. The great problems underlying crop production and animal husbandry are much wider than the limits of any one particular science. They require for their solution a considerable knowledge of several sciences, a long experience in research work as well as a first hand acquaintance with acriculture itself. If all this is not brought to bear simultaneously, the result can only he the accumulation of more data which may or may not he useful to some master hulder of the fatare

Viewed from the standpoint of rnral nplift, the great weakness of the work in the districts is that it has never covered the whole subject Although much valuable work has been done, particularly in seed-distribution, finance has been omitted altogether and the human factor has been dealt with to a very small extent. Much more attention should have been paid from the very beginning to the village as a whole, to its people, to their ideas, and to their general condition and outlook A persistent effort should have been made, when the subject was discussed some fifteen years ago, to amalgamate co operstive work with agricultural demonstration and to

[.] The cultivators of rural India come in contact with the Co-operative movement mainly as members of the primary societies. These follow the plan originally devised by haifleisen in 1849. This reformer brought to either small bodies of peasants into someties for the purpose of obtain ng credit by pledging their unlimited liability The funds so obtained were

evolve a system of co operative demonstration for the express purpole of carrying out improvements in production Officers engaged in extension work should confine their activities to the village and its people and should not attempt to ninte this with investigations which are hest carried out at an experiment station

To cope with the situation as it exists to day a good deal of re organization is necessary. The experiment station side of the work will have to be very conjuderably strengthened. Investigation will have to be restricted to questions which really matter. On the extension side, rural uphift will have to be taken np as a whole and not piece meal. These matters are dealt with in greater detail in the remainder of this volume.

BIBLIOGRAPHY

Annual reports of the Indian Central Cotton Committee Bombay 1922 to 1925

Holme J D E—The Imperial Bacteriological Laboratory Muktesar its work and products Calcutta 1913

Howard A — Agriculture and Science Presidential Address to the Indian Science Congress Calcutta, 1976 Proceedings of the Board of Agriculture in India

Proceedings of the Board of Agriculture in India Calcutta 1905 1906

Progress reports on Indian Agriculture Calcutta 1907 192.

sincity superness by an elected comm sites who gare the restricts profits. A primary arcitler pix open sites croft use orly as conjusted of a number of not ad all who combine together to obtain the cruck recessary for their ag oul unal pea on. To make the pox, ble each hab of or the decision of the cruck received the country to the attent of the who of this section. A cert rall account of the Coperative Morement in Ido a section.

Age ral account of the Cooperative Movement in Ind. a is to be found in the first volume it the Rada of Today evers public as by the Oxford Literaty Person. The pregress marke up to the beginning of the Great War was did with in the Proposed Ray of the Committee on Cooperation, the Cooperation of
DEVELOPMENT OF INDIAN AGRICULTURE Reports of the Pusa Research Institute, Calcutta, 1904 1927

34

Siv. F G -The Department of Agriculture in India, Agr Jour of India, I, 1906 pl Sly, F G -Conditions of service in the Agricultural

Departments of India. Agr Jour of India. I. 1906. p 159 Voelcker, J A -Report on the Improvement of

Indian Agriculture, London, 1893

Calentta, 1891.

Watt, G -Dictionary of Economic Products of India,

CHAPTER IV

SOME RESULTS OF AGRICULTURAL RESEARCH

In this chapter an attempt will be made very briefly to indicate the main practical results which have been obtained in India since 1904, when the present Department of Agriculture started work. Those relating to crops and soils have recently been summarized in Cropproduction in India, in which some suggestions relating to foture work have also been made Many matters relating to cattle and to the diseases which afflict them have been discussed at a number of conferences which have been held in recent years. In the space available it will only he possible to mention the more important developments The reader who wishes to obtain further details should study the literature cited on pages 50 7 and also consult the twenty two volumes of the Agricultural Journal of India which so far have been published

CROPS

Although the organization of the Indian Agricultural Department includes research in most of the sciences bearing on the subject nevertbeless, practical results have been more readily obtained in some branches than in All advances in Indian agriculture necessarily proceed from the basis of small holdings, cultivated by a peasantry for the most part in debt The line of least registance has therefore, to be taken This lies in providing the cultivator, at moderate rates, with seed of better yielding varieties of the crops grown, so that production can be increased without any extra expense on his part. In this way, the position of the peasant is improved and, what is still more important, confidence is established. Hence the great attention which has been paid to the distribution of seed of the improved varieties of the chief crops of India which 36

have been isolated in recent years and the immediate success of this work At a conservative estimate made in 1925/26 these improved varieties covered no less than 7 412 857 acres. If ten rupees an acre is taken as the average additional profit made by the adoption of these varieties the annual value of the crops of India has been enhanced by over eeven crores of rupees (£5 600 000) Moreover this amount is rapidly increasing Important as this result is it must not be forgotten that much greater progress could have been made but for one great obstacle namely the fact that the Indian cultivator is uneducated and cannot be reached by the printed word How greatly the illiteracy of the peasant has hampered the work of rural uplift in India will be realized if the spread of the new varieties of Pusa wheat is compared with that of Marquis in Canada and the Northern States of the Union As regards the degree of improvement there can be no question The Pusa varieties are a much greater advance on the average types grown in India than Marquis is above the kinds it replaced in North America. In fifteen years the Pusa wheats have covered a little over 2 000 000 acres In about the same period the area under Margus has exceeded 20 000 000 acres

The chief characteristic of the crops of India is the great number of different kinds found in almost every field This mixture of varieties was of little importance when the chief business of agriculture was to feed and clothe the indigenous population. Since the opening of the Suez Canal conditions in India have changed and improved communications have now brought the fields of the cultivator in touch with the markets of the world These markets provide raw material for various indus tries which demand a uniform product and if possible one which does not vary much from year to year In replacing the mixture now grown by more efficient types care must be taken to supervise the distribution of improved seed so that the mixed country crop is replaced over a large area by a single type This should give a better yield and if possible command an enhanced price To obtain these new types three methods have been adoptedacclimatization selection and hybridization With a few

exceptions, such as the successful introduction of \$48 sngar cane in Robill hand acclimatization has proved a failure in India The isolation of the hest constituents the indigenous mixtures has been much more snece sful and has also cleared the ground for hybridization-the method by which the maximum results are likely to be obtained in the future After an improved variety has been obtained the next step is to organize and put in force an intensive method of seed di tribution by means of which the country crop can be systematically replaced by the new type When the area is large enon, h and the new type begins to reach the markets in quantity the interest of the trade is enlisted with a view of creating a constant demand for the improved product In the following paragraphs, some of the more striking results obtained on crops are very briefly reviewed. A much more detailed account of these matters will be found in Crop production in India

Fibres The area under cotton in India is in the neighbourhood of 25 000,000 acres the total yield varies from five to say million bales (each 400 lb.) The halk of the crop comes from the black soil areas of the Peninsnia which produce the grade known as Oomras On these soils cotton is raised on the natural rainfall and the growth period is short. These conditions exclude a really long staple and favour rapidly maturing types The main problem of this tract is to increase the yield and to mute with this character a somewhat better fibre In Gnierat in the southern parts of the Bombay Presidency, in Hyderabad, in parts of Madras, the Philiab and Sind, the natural conditions enable a longer stable to be grown In these areas, the improvement of the fibre becomes a much more important matter than in the Comras tract There are, therefore, two main cotton problems in India—the increase in the yield per acre in the Comras tract, the improvement in quality in the areas with a longer growth period. At the moment, more attention is heing paid to the spread of better quality cottons in the longer staple tracts than to the extension of high yielding, short staple types on the hlack soils. The results of the various investigations on Indian cotton* are very encouraging and in 1925-26 the area under improved types exceeded 3 000,000 acres—

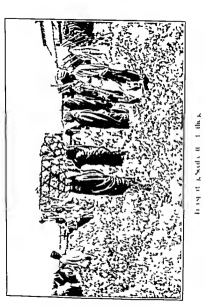
38

nearly 12 per cent of the total area under this crop In the production of note fibre, North East India possesses a natural monopoly which is not likely to be challenged by other countries In 1926, the yield was estimated at 10 888 000 bales (each 400 lb) raised on an area of 3 630,000 acres The cormal yield of fibre is 1330 lb per acre The majo problem in the improvement of inte is to increase the yield rather than to improve the quality which to a considerable extent is said to depend on the environment. This undertaking has been success fully accomplished at Dacca Two high yielding. disease resistant types (D154 and R85) of Corchorus capsularis L . round podded jute, and one improved type (Chinsura green) of Collectius L. long podded jute, have been introduced into general cultivation. On an average, these selections yield 250 lb more fibre per acre. than the local varieties. In 1925-26 they occupied about 340 000 acres or nearly ten per cent of the total area. The seed distribution schemes in this crop have been seriously interfered with by a shortage of seed due to the fact that although Bengal is eminently suited to the growth of fibre the yield of seed is poor It might pay to divide the jute industry into two parts—the production of the fibre in Bengal and the growth of improved seed in tracts like Rohilkhand and Oudh storage and distribution of the seed present no great difficulties

Gereals Among the cereals grown in India wheat in rice have received most attention on the part of agriculturists Io both crops, successful results have been obtained and the seed of improved varieties ¹⁵ now heing distributed to cultivators on a large scale

The area under wheat is about 30 000,000 acres the yield is in the neighbourhood of 9,000 000 tons. About three quarters of the total produce comes from the drier allowed tracts of North-West India. Most of the crop is

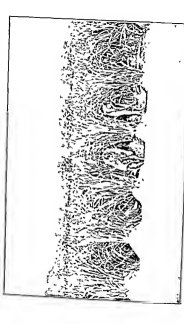
These are published periodically by the Indian Central Cotton Committee.



consumed locally and even in favourable years not more than ten per cent is exported. The yield is almost everywhere limited by two factors—chortness of the growth period and an insufficient supply of combined nitrogen In some seasons the moisture in the soil is also in defect. The essential requirement in an efficient variety of Indian wheat is speed of growth Types which cannot ripen a crop under unfavourable con ditions are necless A good deal has been accomply hed in the improvement of wheat since the subject was considered in 1906. It has been found possible to unite in the same variety high yielding power high grain quality rapid growth strong straw and a fair degree of rnst resistance. Schemes of seed distribution stitled to tha needs of the cultivator have been devised and put into force in the United Provinces and other parts of Ind a At a conservative estimate made in 1925 26 tha area under these new wheats was 2 300 000 acres increased profit to the growers at fifteen rapees an acre amounted to over two and a half million sterling a year At the moment the most presing problem in wheat production in India is the spread of intensive cultivation compled with the reduction in the volume of irrigation water need in raising this crop Ground has been broken in this direction. When the amount of organic matter in the coll is increased yields of over thirty mannds to the acre have recently been obtained with only one watering For example at Onetta in 1919 an acre plot in good condition gave on the preliminary irrigation before sowing supplemented by 6.77 inches of winter rain 2.6% by 6 grain and 4.45 by 6 straw At Shahiahan pur in the same year an area of 3 4 acres of Pusa 12 after sugar cane on the Java system gave 36 o maunds per acre on one prigation A great deal remains to be done to show the cultivators how to obtain similar results

Rice is the most important crop in India and covers about one third of the total cultivated area. In 1924 the area under this cereal was over \$1,000,000 acres the estimated yield was 31 000 000 tons. Land under rice seems to be able to manure itself provided the supply of

water is adequate. Unlike most other cereals, large yields are produced by the same land year after year without the addition of any nitrogenous manure. In spite of continuous cropping, no diminution in fertility seems to be taking place, the gains and losses of nitrogen appear to balance each other More important than the nitrogen supply is the question of drainage maintenance of sufficient permeability in rice soils, so as to allow of a slow stream of aerated water from the surface to the roots, is an important matter addition of green manure and of various substances such as sodium sulphate, magnesinm sulphate and superphosphate appear to be of service in this respect Work on the improvement of the variety grown is being carried on at a number of stations-Dacca, Coimbatore, Mandalay, Karjat and other places At the moment, the main plank of the rice platform consists in the isolation of all the promising unit species found in the ordinary crop and their comparison (as regards yielding power) under experiment station conditions Breeding work is also in progress at Dacca and Combatore The investi gations on rice bave been attended by considerable practical success Heavy yielding types bave been isolated, tested and made the basis of successful schemes of seed distribution. In 1925 26, the total area under these improved types was over 650,000 acres or about 0.8 per cent of the total area

Sugar-cane Inda is an importing country as far as sugar-cane Inda is an importing country as far as sugar is concerned and every year has to spend large small site shape of exports to make possible to the sugar


քիշ յու Կոժար ժ հղդայշ հու է հումող

increase in the sugar produced on each acre of land and the reduction of the cost of each ton of cane grown During and immediately after the Great War when the world's supplies of sugar were greatly restricted, large profits were made in India by the cultivation of sugar cane This period of prosperity has come to an end The increased area under cane in Cuba and of sugar beet in Europe have led to a period of over production and of low prices lu spite of the protection afforded by an import duty most Indian engar factories have ceased to earn a profit The only effective remedy for the present conditions is the reduction of the cost of production Important steps have been taken in this direction Java system of growing cane in trenches, by which the yield per acre can at least be donbled is being introduced in the chief sugar tracts of the United Provinces by the Shahjahanpur Experiment Station To obtain the most ont of this method of enlingation, a new cane of Java origin known as \$48 is being widely grown Rohilkhand and parts of Oudh The net result has been the general introduction in the chief sngar producing area of India of intensive cultivation combined with an improved variety. It is only a question of time for this improvement to become universal. In a few years it should do much as isted by the present import duty on sugar, to enable the industry successfully withstand competition from other countries Important work on the improvement of the indigenous varieties has been carried on at Combatore At this station new seedling varieties are being created Thousands of plants have been raised of which a fewnotably Co 210 Co 213 and Co 214-have proved succes ful in North Bihar, in the neighbouring tracts of the United Provinces and in the Agra Division The introduction of these new seedlings in North Bihar is due to the efforts of the Sugar Bureau which in addition provides the trade with the latest information on prices and stocks. It was a fortunate circumstance that when the recent fall in the price of sngar took place, the growers had been provided by the Agricultural Department not only with an improved method of cultivation but also with superior varieties. But for this a much greater reduction in the acreage under cane might have occurred. In 1925-26, the area under new varieties of cane in the United Provinces was estimated at 100,000 acres

Other Crops Besides the work on fibres, cereals and sugar-cane, a number of other crops—oil seeds, tobacco, fodder-crops, gram and millets-have been studied In many cases the results are beginning to be adopted by the people. Notable progress has already been made in the case of ground-nuts, tobacco and

fodder crops

42

Ground nuts thrive best on well drained, open soils where the mainfall is well distributed Self-fertilization is the rule in this crop and the species is made up of a wide range of types differing greatly in growth period, in habit, and in yielding power The problems involved in its improvement are simple—the isolation of rapidly maturing, disease-resistant types which suit the soil and moisture conditions of each tract and the provision, where necessary, of sufficient organic matter for rapid growth By the introduction of new varieties of ground nut in the early part of this centiry, the so-called tikka disease which did so much damage in Bombay and Madras was overcome A number of foreign varieties were introduced and tested. The results were singularly snecessful. Not only was the industry saved but a large extension of cultivation took place in the chief centres of production - Madras, Burma and Bombay The crop also spread to new areas-Bundelkhand, Orissa, the Central Provinces and Chota Nagpur These earlier efforts have been followed in the last few years by a notable advance in Khandesh and North Gujerat where the acreage under rapidly-growing types of high oil content is increasing In 1912-13, the area in these two tracts was only 4,500 acres; by 1925-26 it had increased to 373,000 acres.

The area under tobacco in India is about a million acres of which about half occurs in Bengal and Madras. Two species are cultivated. In Madras, Bombay, Burma, Bengal and Bihar, where the climate is both warm

and moist ordinary tobacco \textstand tabacum L 18 grown In the drier colder regions of \textstyle orth West where arrigation is e ential or where as in India Eartern Bengal the growth period is shortened by the L a robult yellow flowered species with a short growing period predominates Up till recent years yield was the only matter of importance in tolacco growing in India. Except in the tracts where clear tobaccos are grown—Rangpur in Bengal and Dina ul and a few other centre, in Madras-little attention was paid to methods of caring or to the quality of the leaf The main thing was to take off the ground as heavy a crop as possible and to include mo t of the stall in the cured product With the recent change in fashion from the bookah to the curarette combined with the establishment of modern cigarette factories a demand for a cheap cigarette tobacco has arisen in India. This has been met by the provision of a type known as Pasa 98 a rapid and robust grower which gives a high yield of leaf of good colour texture and flavour when cared with the smalle t po sible quantity of moisture in the country fa hion It is remarkable in its power of adaptation to widely different conditions and has done well not only in Bihar but also in Burma the Central Provinces Central India and the United Provinces Up to 1994 seed for over 250 000 acres had been distributed. With the recent reduction in the customs duties on Empire grown tobacco in Great Britain the prospects of establi hing an export trade in Indian leaf bave materially improved Provided the cultivator can obtain an immediate and adequate reward for increased quality there seems no reason why this trade should not develop Leaf with good flavour texture and colour has undoubtedly been and can be produced in India. The yield per acre however is likely to be less and the cost of production greater than is now the rule with the present coarse types. Moreover hetter curing will involve more trouble and con iderably more expense than the existing methods. The future therefore will depend on the satisfactory sale of quality a problem which still remains to be solved in

TI DEVELORMENT OF EXPLAN AGRICUATURE

India A better supply of fodder is the foundation of the cattle question in India Excellent breeds of work cattle and of buffaloes already exist the problem almost everywhere is to fill their stomachs. For this reason an increased and increasing amount of attention is being paid to fodder crops The great advantage of silage in providing an easily stored and palatable fodder for the dry seacon when no grazing is available is being brought to the notice of the people New crops are also being introduced of which berseem (Egyptian clover) is thriving in many parts of India Introduced originally in Sind it promises to do much in solving the fodder problem and also in improving the soil Its rapid spread all over Northern and Central India has hitherto been hampered by the necessity of importing every year fresh seed from Egypt In the plains very little seed is set Recently however an important step forward has been made The cultivators in the North West Frontier Province are now producing berseem seed for sale If this snpply proves adequate and an efficient system of seed distribution can be organized the spread of berseem is certain to be rapid. Only the fringe of two other important fodder questions has been touched namely the intensive cultivation of fodder crops and the making of good legiminous hav in North West India

SOILS CULTULATION AND MANURES

Soils During the last twenty years much valuable work has been carried out on Indian soils the results of which are scattered through the various publications of which are scattered through the various publications of the Agricultural Department. It is impossible in the space available to do more than refer to the more important practical results obtained

The preservation of the surface soil of the country naturally precedes any question of its improvement. This matter has already been referred to (pp. 13-14-16) and great stress has been laid on the damage done by the annual removal of fine soil by eroson. These losses are easily

preventable The run-off must be controlled by a system of shallow ditches and led to the natural drainage lines of the country In the planting districts this matter is receiving attention It has also been taken up in the Bombay Presidency where a Land Development Officer is at work helping the people to carry ont local schemes for the prevention of soil erosion and for the proper regulation of the surface drainage

Among the more parely chemical investigations on the soils of India those relating to the formation of nitrates are perhaps the most nseful in indicating the directions in which higher yields can be obtained were carried ont at Cawnpore and at Pasa and show very conclusively that there are two periods in the year when nitrification is most active—at the break of the rains and again at the heginning of the cold weather. In both cases, efficient soil aeration is a necessity for this process. Given a supply of air for the soil organisms and of organic matter in the right condition, the formation of nitrates is exceedingly rapid at both these periods. The result is a good crop if the sowings are timely and if a snitable variety is grown. The practical problem is to prepare a supply of fermented organic matter and to apply it to the soil at the right moment. In this matter the Indian cultivator has much to learn His scanty supplies of mannre are allowed to dry ontside his honse and are applied to the land in an indecayed and infermented condition. After the seed is sown, the soil has to prepare this andecayed material at a time when all its energies should be devoted to providing the plant with food mater als Both these processes require large volumes of oxygen and thus compete for a substance likely to be in defect. The result is over work and fatigne. Crop. production really consists of two processes which are best kept separate (1) the preparation of food materials which should be done outside the field and (2) the growth of the crop-the real work of the soil The Chinese were the first to discover and to adopt this master idea. They go to infinite trouble to convert all sorts of refuse animal and vegetable matter into finely divided manural earth ready for the are of the crop This is incorporated into the soil before the seed is sown so that there is no loss of time and no harmful competition. The crop obtuns all the introgen it needs, ripening is histened and a good harvest is reaped. The proper preparation of animal and vegetable waste materials should be demonstrated without any further delay in every village in India.

One great disadvantage of the conventional methods of attacking soil problems must be mentioned. In general, these are too static the results only relate to the conditions at some particular moment of time. The evidence so obtained is therefore difficult to interpret when considered in relation to the growth of a crop It must always be realized that crop production is a process extending over a considerable period in time and is the resultant of a number of interacting soil factors such as the supply of moisture, the composition of the soil atmosphere, the nature of the soil population as well as the supply of dissolved salts Some method of investigation which can integrate the effect of the various factors on the growth of the plant 18 therefore required A somewhat novel way of studying soil problems is now being employed in India This consists in using the plant itself to indicate the general soil conditions and its deficiencies For this purpose, a knowledge of the distribution of the root system and of the zones of root activity throughout the life of the crop are needed. This information has then to be correlated with the above ground development of the plant In this way soil studies resolve themselves into problems of adaptation-the relation of the plant to its environment. One great advantage of the method is that the investigator can obtain a continuous record of events from the time the seed is planted to harvest time. Such studies have indicated a very important factor in soil chemistry in India which is operating both on the alluvium and also on the black soils of the Peninsula This is the development of an intense colloidal condition which often prevents percolation altogether spaces become water logged for long periods and a condition is established which profoundly affects both the bacteriology and the chemistry of the soil The plant reacts immediately. At first there is a cessation of root

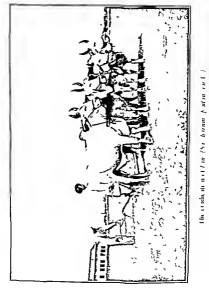
action followed sometimes by the destruction of the absorbing system except that on or near the surface In one of the cases investigated, namely Java indigo, the establishment of the colloidal condition was eventually followed by the general wilting of the crop In the case of cotton on the hlack soils a similar factor brings about a cessation of growth and leads to the postponement of flowering till late in the seacon

The improvement of surface drainage is not sufficient an itself to remove the colloidal condition. Something more is required. Very promising results have been obtained by the use of Farani cake and other similar substances which help in maintaining the soil texture during the rains. Besides the supply of food material for the crop, the preservation of the natural texture of the coil during long periods of wet weather is therefore one of the chief problems in Indian agriculture.

Cultivation The great contrast between the shallow cultivation of the Orient and the deeper tillage in vogue in Europe has exercised a profound influence on many of the improvers of Indian agriculture. At first sight it seems so certain that the work done by the primitive Indian plough, which only pulverises the surface, must be inferior to that accomplished by an iron implement which works much deeper and also turns the soil upside down Hence the persistent efforts which have been made to induce the cultivator to adopt fron ploughs in place of his old fashioned wooden implement. The general introduction of the new method has been hampered by the limited strength of the work cattle who find soil inversion involves far too much work. As horses are not available in India for really deep tillage, the steam engine and the tractor have been introduced. It must be confessed that the response of the people to these annovations has been disappointing. Iron ploughs have not been adopted generally to anything like the same extent as some other devices of the West-the sewing machine, the safety bicycle and the cheap American car, all of which cost much more money than an iron plough. In his attitude of aloofness to the soil inverting plough and to power cultivation, the cultivator may after all be in

the right. The matter needs a very careful and a very err real study Iron ploughs cost more than country ploughs and moreover often do great harm by disturbing the levels of irrigated land and by interfering with the surface dramage in the monsoon fed areas The question naturally arises—Is soil inversion really needed in India? This process has been developed in Europe for two purposes the destruction of the weeds of stiff land by cutting off the light and the exposure of the soil to the pulverising effect of the frosts of winter In India neither of these factors is of any importance. If weeds can be uprooted in the country the sun kills them at once soil inversion is not necessary for the purpose Dryness and heat take the place of frost in improving the tilth In some cases deep cultivation is needed in India particularly in connection with the eradication of deep rooting grasses such as kans (Saccharum spon taneum L) and in cleaning the land It should however be carried out by an adjustable sub soiler which does not disturb the surface levels. The power needed for such deep sab soiling must be within the means of the people The problems of kans eradication and of deep cultivation have recently been dealt with in Central India by the introduction of an adjustable sub soiler drawn by four oxen walking abreast in a single yoke By this means deep cultivation to a depth of eight inches is possible without soil inversion and without the use of steam engines or tractors

The implements used by the average Indian cultivated inthough effective in their way are enable of much improvement. In tracts the Gujerat for example great progress has been made by the people themselves in working out methods of rapid intervalions suited to the soil and mosture conditions. The root of the matter in this tract is speed. A fast and powerful breed of work cattle has been developed. The crops are grown in straight these suitable implements for interculture have been devised. What has been accomplished by Gujerat must be done for the people in many tracts of India For each set of soil conditions more efficient implements must be designed. The practice of growing crops in must be designed.



lines with interculture should become universal, particularly in the irrigated tracts. In the Punjah, where there is often insufficient labour for reaging the wheat crop, bullock drawn respers have been introduced to meet the difficulty. On the alluvium, simple adjustable harrows for breaking surface crusts are beginning to be taken up in the United Provinces and the Punjah. In the former Province, one of the greatest needs is a spring time culturator for Leeping fallows clean and stirred during the rains. Once the people hegin to adopt the e implements, mass production and sale, on the lines worked out by Mr. Henry Ford for his cheap motor car, will be needed in India.

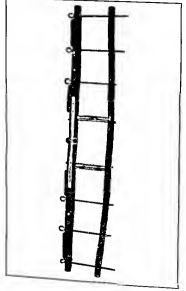
Manures Generally speaking, all attempts to solve the mannral problems of India by means of the conventional methods of the West have proved a failure Outside the estates of the European planters and the Government farms, the consumption of artificial manures is negligible. Until quite recently the sulphate of ammonia produced on the Indian coal fields, was exported to Java This want of success is largely due to the fact that artificial manures do not supply what Indian soils really need, namely, fermented organic matter in a finely divided condition. By demonstrating the advantages of green manning on open, well acrated coils this cardinal defect has to some extent been met that a treat deal more remains to be done on this shinets.

In spite of the fact that much of the cow dung is burnt, the e-olition of India's manural problem is now in sight. What is needed is the concentration of all the available re-ourses of the Agricultural Department on the proper uthization of every form of crop residue matter by the methods in vogue in China, Korea, and Japan which have been so vivally described by King in Farmers of Forty Centuries. To accomplish this, the various plant residues are first broken in so that absorption of oxygen and water is easy. They are then mixed with earth, a little cow dung (to start the fermentiation), wood ashes and water. In a short time the comport heap is transformed by the cellule of edetroping

bacteria into finely divided organic matter ready for rapid nitrification This is exactly the material the soils of India require for producing heavy crops Ordinary weeds, water weeds like the water byacinth and green manure yield a similar product. By the application of Chinese compost at the rate of ten carts per acre the yield of cotton at the Institute of Plant Industry, Indore, has been more than doubled. It is only a matter of time and effective propaganda for these methods to be taken up generally all over the country Two guiding principles must be clearly kept in view in this work. In the first place, the fields must not be overworked. The soil cannot ferment raw organic matter and grow a crop at the same time These two things must be kept separate The preparation of food materials for the plant must be carried on outside the field as in China In the second place, the aim should be to introduce small fragments of finely divided fermented organic matter, ready for nitrification, into as many of the pore spaces of the surface soil as possible rather than to add so many pounds of nitrogen potash and phosphate to the acre. The fine state of division of the manure at the time of application is perbaps of more consequence than the amount added These two principles are most important for the reason that crop production is a process in time and the period available for effective growth severely limited Everything must be ready for rapid development the moment the seed begins to germinate Any delay is fatal and is paid for by a reduced yield

IRRIGATION

As a reliable supply of irrigation water is the first condition of increased production in India, the agricultural engineers have devoted themselves to the improvement of wells and to the introduction of small oil engines for lifting water. In this work very substactory progress has been made. The supply has been increased in a largo number of cases on the alluvium and also in Pennsular India by connecting ordinary wells with the great subterranean supplies by



Yoke ton John Dven withing, threast

means of a simple tube or hy a circular passage in the rock The waer supply of the well is now practically inexhaustible and the insullation of a suitable engine and pump becomes a pracucal proposition Pecently this improvement has been carried a stage further A form of irrigation intermediate between the perennial canal and a good well has been developed. This is the strainer tube well a device by which the water in the deep-seated layers of coarse sand can be rai ed to the surface by a primp driven by an oil engine. These in tallations are often 250 feet in depth and are capable of watering '00 to 400 acres. When cheap current becomes available in the Ea ern Pnnjab there is certa n to be a great development of this form of irrigat on and it is not unlikely that the raising of water by cattle power from innumerable small surface wells will then give place to a few s rainer tube wells each command ng everal hundred acres and operated by unitable mo ... hen the time comes it will be interesting to see wh a be best form of control will be of an official charter out the people themselve grouped into some form of Co op rative Irrigation Socie v

The economics of the tube well is a subject ripe for investigation. A balance sheet in which the capital and working expenses of the intallation are contra ted with the increased value of the crop and of the land would be an interes in document If the water is used with indement an increase in fertility should result and the tube well would then furn h a powerful argument for the inve tment of money in the

development of the soil of India

The discovery of the mo t effective method of using arrigation water has been greally neglected in India. Under pre ent conditions canal wa er La e ed according to the area irriga ed and according to the crop grown. This leads to the was e of valuable wa er and who is far more serious to the gradual destruction of the natural fertiaty of the land the rate of de eriors ion depending on the amount of over watering and on the ab ence of rest from surface-flooding some system in which the cultiva or can he encoura ed to ne as little

52

water as possible, and also to give the land a periodical irrigation-fallow, is required. The great advantage of resting the land between two irrigated crops is well seen in Sind where heavy crops of millets, which require large quantities of nitrogen, follow one another every two or three years without any manure beyond the intervening period of fallow. If a periodical rest from surface flooding is not provided on fine alluvial soils, the fertility falls under intensive irrigation At Mirpurkhas for example, the yield of wheat fell from 759 lb per acre in 1908-09 to 372 lb per acre in 1913-14 in spite of the rotation of crops combined with manufing Further, when desert lands first come under irrigation it is well known that fewer waterings are needed than are required in succeeding years. These results are a natural consequence of the loss of soil texture which follows surface-flooding on many soils The soil particles, many of which are lenticular in shape, arrange themselves parallel to the surface and so reduce the total volume of the pore space This naturally diminishes percolation and reduces the air supply of the soil Rest from irrigation appears to have the reverse effect and to re create the characteristic open texture of desert soils. The obvious remedy is to use less water and to allow, every now and then, this natural recuperative process to have full play This, however must remain a counsel of perfection as long as water is sold according to the area watered No incentive to use less is provided the temptation to use the maximum is always in operation. Taking the long view, the trouble saved in ease of assessment is very dearly purchased by the deterioration of the land. Sale by volume is the obvious remedy This, however, is impossible in practice nuless the water is sold to the community in large parcels For bulk sale, the first condition is an educated community capable of managing in present methods If each is charged for separately, the first step in water saving will become possible. The well known advantages of inundation, when followed by a period of rest, could then be introduced into a perennial irrigation

system The cultivators on the Canal Colonies would be able to take advantage of the fact that a very good crop of wheat can be grown on two waterings and that a fair crop is pos thle with only one

Intimately bound up with the proper use of irriga tion water is the problem of alkali land. In the canal arrigated tracts of North West India large areas are to be seen on the surface of which a saline efflore cence occurs as a snow white or brown h black incression known as reh or lallar The former (white alkali) consists largely of the sulphate and chloride of sodium the latter (the dreaded black alkalı) contains sodium carbonate in addition and owes its dark colour to the fact that this salt is able to dissolve the organic matter of the soil. The salts of alkalı land are not porconous to plants but they prevent growth by abstracting water from the roots This leads to the wilting of the crop The coil popu lation is also affected—in a few years the land dies and becomes neelees \o easy and mexpensive means is available for making it live again. Large stretches of this barren salt land already occur and with the spread of canal urrigation the area is increasing. One of the most urgent problems is to ascertain first of all the origin of the alkali condition and then to take steps to prevent it. Once this has been accomplished the present cultivated area commanded by capals can be secured and the spread of this evil stopped. As the pressure of population increases methods of reclamation can be taken in hand in the case of the large stretches of mild alkalı land which occur in parts of Ondh. Whether or not it will ever be possible to reclaim at a profit the worst cases of salt land is a matter for future generations to decide At the moment the resources of science are insufficient to solve this problem in its intense form in the plains of India. The game is not worth the candle

ANIMAL HUSBANDRY

In the improvement of Indian cattle there is at pre-ent little to record A great deal has been written on the subject in the past but only in recent years

has there been any serious effort to study the subject and to devise simple improvements which are within the means of the people Two great obstacles in raising the standard of the work cattle in India must be faced at the ontset. The cow is a sacred animal. In the improvement of the breed by modern selection methods there is therefore no method available as in Europe for the disposal of individuals which fall below a certain standard In India all sorts of halls and cows are permut ted to exist and to breed It becomes exceedingly difficult therefore to raise the general standard in any breed. The country is cumbered with poor cattle all of which consume valuable food The second great obstacle is the need for maintaining two different species-oxen for work and buffaloes for milk Attempts are being made at the Institute of Animal Husbandry Bangalore to produce dual purpose animals which will render the buffalo superfluous but so far this has not been accomplished in practice. The earlier experiments for achieving this object by crossing Indian cows with imported Ayshire bulls have not proved a success. Although the cows from the first cross proved to be heavy milkers they are very prope to diseases like rindernest and foot and mouth disease and the resulting oven of the fir t and subsequent generations are poor workers promising results are now heing obtained in another direction At several of the large cattle farms chiefly at Hissar in the Physis and at Madhuri in the United Provinces the mass production of first class balls for distribution to the samindars is being taken in hand These are taking the place of the sacred bulls of old India and are proving of great use in helping to maintain the best breeds of Indian work cattle Results of promise are also being obtained by the introduction of silage and by the better cultivation of fodder crops In addition detailed studies are being made of the chief breeds of cattle A special laboratory has been established at Bangalore for the study of foods and feeding There seems every prospect therefore that the volume of useful results on the work cattle of the country will rapidly increase How far it will be possible to eliminate

the buffalo and produce dual purpose cattle is a subject on which expert opinion is divided. It is a matter which will be settled by the results of experiments rather than

by further discussion

In the earlier years of the present century the cattle problems of India were approached indirectly from the pathological side. It was felt that the chief need was to preserve the existing cattle force by inoculating the animals against rindernest and other diseases. Acting on this principle, a well composed Institute for the minu facture of various sera has been developed at Muktesar In the Provinces Civil Veterinary Departments and Veterinary Colleges were also founded. As in the crops of India the cattle problem was first approached from the disease aspect It will be interesting to see how researches on the live stock of the country develop in the future and whether the various sections of the subject-breeding feeding milk production and di casecan be welded together into a single branch of agriculture. namely animal husbandry or whether the present separate sub divisions of the subject will persist Agriculture in India as in other countries falls into two main groups-crop production and animal husbandry evils which result when investigations follow the artificial sub divisions of science rather, than the problem itself are well known One of the things to avoid in any future work on Indian cattle seems to be fragmentation

BIBLIOGRAPHY

Annual Reports of the Indian Central Cotton

Committee Bombay 1922 to 1926

Brownlie, T. A. M.—Mechanics of Tillage, Agr. Jour.

of India XVII, 1929 p 119 Clarke, G. Naib Hussain, M., and Baneries, S. C -Notes on Improved Methods of Cane Cultivation.

Allahahad 1919 Clarke, G., Banerjee, S. C., haib Hussain M and Qyaum, A -\itrate Fluctuation in the Gangetic Alluvium

and Some Aspects of the \itrogen Problem in India, Agr. Jour of India, XVII, 1922, p 463

Clouston. D -The Improvement of Cotton Cultivation in the Central Provinces studied from an Economic Point of View. Aar Jour of India, (Indian Science Congress Number), XII, 1917, p 29

Hailey, H R C-Private Farms in Oudh, Agr. Jour.

of India, XII 1917, p 519

56

Henderson, G C -Berseem as a New Fodder Crop for India, Bull 66 Agr Research Institute, Pusa, 1916

Holmes, J D E .- A Description of the Imperial Bacteriological Laboratory, Muktesar, its Work and

Products Calcutta, 1913

Hope, G D -- Note on Soil Denudation by Rainfall and Drainage Conservation of Soil Moisture Agr Jour. of India, XI, 1916, p 134

Howard A and Howard, G L C -Some Aspects of the Indigo Industry in Bihar, Mem of the Dept of Agr

of India (Botanical Series), XI 1920, p 1

Howard, A and Howard G L C-The Saving of Irrigation Water in Wheat Growing, Bull 118, Agr.

Research Institute, I usa, 1921

Howard, A and Howard G L C-The Improvement of Indian Wheat A brief summary of the investigations

carried out at Pusa from 1905 to 1924 including an account of the few Pusa hybrids Bull 171, Agr Research Institute, Pusa, 1927 Howard, A -The Water hyacinth and its Utilization.

Agr Jour of India, XX, 1925, p 395

Howard, A -Crop production in India Oxford, 1924 Howard, A -The Eradication of Kans (Saccharum spontaneum L) Agr Jour of India, XXII, 1927, p 39

King, F H -- Irrigation and Drainage London, 1900 King F H-Farmers of Forty Centuries, or Permanent Agriculture in China, Korea and Japan,

London, 1927

Mann, H H-The Introduction of Improvements into Indian Agriculture, Agr Jour of India, V. 1910, p 6

Report of the Indian Cotton Committee, Calcutta, 1919. Report of the Indian Sugar Committee, Simla, 1921 Review of Agricultural Operations in India, 1925 26,

Calcutta, 1927.

Ritchie, J. H -Compost, Agr. Jour. of India, XXI. 1926, p. 36 Some Recent Advances in the Protection of Cattle and

other Animals again t Di ease (Papers from the Imperial

Institute of Veterinary Research, Muktesar), Agr. Jour. of India XX, 1925, p 252, p 367, and p 429 XXI, 1926,

and p 281

Calcutta, 1924, p 243 61

London, 1926.

p 6 p 95, p 313, p 351 and p 419, XXII, 1927, p 92

The Improvement of Fodder and Forage in India

Weaver, J E -Root-Development of Field Crops.

Agriculture and Botany, Indian Science Congre , 1923). Bull 100, Agr Research Institute, Pusa, 1923

The \itrogen Problem in Indian Agriculture, Proc. Tenth Indian Science Congress, Asiatic Soc. of Bengal.

(Papers read before a joint meeting of the Sections of

CHAPTER V

THE HUMAN FACTOR

The experience of the last twenty years in the development of Indian agriculture has firmly established two principles. In the first place, the application of science to this ancient industry has shown that considerable progress can be made and that with better organization still greater developments are possible the second place, the most formidable obstacle encountered in making practical use of the results obtained at the experiment stations is the unfavourable economic and educational condition of the Indian village These are the chief causes of the poverty, indifference and illiteracy of the cultivator. They have helped to establish a condition of chronic indebtedness and a mentality enslaved by superstition When it is remembered that the men and women, on whom all developments in Indian agriculture must depend, can neither read nor write and therefore cannot be reached by any form of literature, there is little wonder that progress is so slow Such developments as have taken place have been the result of demonstration and persuasion carried on by men touring in the Districts At the moment this is done mostly by two independent agencies—the Department of Co operative Credit and the Department of Agriculture The former provides funds . the latter useful ideas improved seed better implements and so forth In cases where these two groups of activities have been directed by men of energy and initiative, the results obtained have been most gratifying The most enthusiastic of these officers, however, would he the first to admit that np to the present only the merest beginnings in rural uplift have been accomplished One disquieting fact has been brought to light.

Hitherto no widespread desire for a better life has shown

itself in the village-although there were some indications, immediately after the war, that this might be awakening among the more virile races of the Phinjab Nowhere have the people come forward, either directly or through their elected representatives on the Conneils, with practical proposals for raising local funds for such objects as hetter roads, improved marketing facilities, efficient rural education and similar amenuties. Everywhere it is the human factor which stands in the way of progress It requires no argument therefore to prove that till the inhalitants of the villages of India can be awakened and till a general desire for roral uplifican be implanted in the people themselves, it must take centuries to effect any real and latting development of rural Iudia by sinch means as are now being embloyed

The question therefore arises-Is it possible to deal more effectively with this human factor . The answer would appear to depend on the way in which this matter is tackled If the subject is first carefully studied, if adequate attention is devoted to the recognition and enunciation of the principles on which future action should be based, and if this recounts sauce is followed by a determined and long continued effort to educate both the present and future generations, there is every reason to believe that the undertaking will succeed always be remembered that agricultural improvements require intelligence and care and that something more than the conversion of the judividual is needed. The new methods must be welded permanently into the rural economy If the educational level is not raised, it is impossible to achieve lasting results by mere demonstration except at ruinous expense. Without the general enlightenment which follows education, a fresh beginning will have to he made with each succeeding generation. and uo secure foundation for future progress will be laid

The problem of rural uplit in Iudia reduces itself to this It is not sufficient to apply science to Indian agriculture and to bring the results to the notice of the people This is only half the hattle The people themselves must desire to make effective use of the 60 results and to improve their general condition. In other

words they must be educated and must be taught how to think for themselves how to read for themselves and how to act as an intelligent and progressive community There are other very weighty reasons apart from the need for general raral development why this should be attempted The new constitution which has recently been given to India is based on an electorate-rural and nrhan Practically the whole of the rural community is beyond the influence of the newspaper and of any form of hierature. The village is therefore unable to take any intelligent interest in current events and cannot possibly exercise its proper influence on the future progress of the country Ninety percent of the nornlation is to all intents and purposes disenfranchised Nevertheless this same population as recent events have only too clearly shown is peculiarly susceptible to agitation which of late years has made the work of Government difficult. Everywhere this movement has been most effective in the backward Provinces and in the hackward tracts The time seems to have come when the snhject of the mass education of the Indian country side must be undertaken. The problem can be divided into two parts—the education of the adult and the education of the child In this chapter an attempt will be made to review the present position and to offer some suggestions for the future

THE EDUCATION OF THE ADULT

The problem of improving rural education in tracts where general poverty (combined with a low standard of production) is the rule is not a new one. In the early days of the present century the industrial and educational development of the Southern States of America had fallen very much behind that of the North At that time rural conditions in the Southern States resembled those which obtain to day in the more prosperons areas of India The population was poverty stricken and manly agricultural There was great backwardness both an education and in industries the economic conditions

were generally unfavourable. The average earnings of the agriculturist of the South were only about fifteen per cent of those of the farmer of the Northern States. The problem was how hest to help the backward South

The American people dealt with this matter in a thoroughly practical fashion An un official body. known as the General Education Board first made an educational survey of the Sonth State by State results were then dicussed and monographs were prepared on the various educational aspects of the problem In other words there was a very thorough reconnaissance before the battle and before any actual money was voted. The Board found that No fund however large could by direct gifts effectively establish a system of rural schools that even if it were possible to develop such a system by such means at would be a positive dis service The rural school must represent community education community incentive and community support even to the point of sacrifice. It was therefore decided that it would be better to go operate with the people and to teach them how to educate themselves than to fort upon them a programme of education from outside. In carrying out this policy the following initial difficulties had to be overcome people did not possess sufficient money Adequate developments could not take place until the available resources of the population were greatly enlarged School systems could not be given to them as they were not prosperous enough to support them Salaries were too low to support a teaching profession Competent professional training could not exist satisfactory equipment could not be provided All this was the result of rnral poverty The great bulk of the people were not earning enough to provide good schools. The prime need was money. The Board came to the conclusion that it could render no useful educational service till the farmers could provide themselves with larger incomes They then went to the root of the matter and resolved that the first step in rural uplift in the Southern States was to improve agriculture and to make the soil yield a higher dividend In carrying out this policy the Board was at first advised

to address itself to the rising generation and to support the teaching of agriculture in the primary schools After full consideration this plan was rejected. In the absence of trained teachers and of funds to pay them, such a scheme was impracticable Further, it was considered unwise to force instruction in better agricultural methods on schools if the parents themselves did not realize the defects in their own methods. Until the public was convinced of the feasibility of superior and more productive agriculture, the rural schools could not be re-constructed once the public was convinced and better able to stand the increased cost, the schools would naturally readjust themselves "It was therefore deliberately decided to undertake the agricultural education not of the future farmer but of the present farmer, on the theory that, if he could be substantially helped, he would gladly support hetter schools in more and more liberal fashion "

The Board then set on foot an extensive enquiry as to the hest method of showing the Southern farmer how to increase his production. The man and the method were simultaneously discovered. The late Dr. Knapp of the United States Department of Agriculture was engaged to direct a system of Co operative Farm Demonstration which proved singularly successful The method employed and the results obtained should be closely studied by all interested in the rural uplift of the Indian country side Production was doubled, the equipment of the farmers was improved, hetter honses were erected and there was a marked change in the general surroundings of the home The application of the principle of Co-operation coupled with well thought out demonstration work produced other results besides an increase in production and improvements The social and educational awakening of the South was one of the bye products of the demonstration movement. The provision for schools steadily increased In North Carolina and Arkansas for example, expenditure was more than doubled in twelve years and rose from 2461.055 dollars in 1901 to 8, 579, 478 dollars in 1913

There can he no question that the principles underlying the policy of the General Education Board of the United States apply with great force to Indian conditions In India as in the Sonthern States, the essential rural problem is to help the finture generation This, however cannot be done effectively unless the support of the present adult population is enlisted and until they are made willing partners in the enterprise An attempt to force education on an inswilling and bostile population would only court failure and lead to the waste of money on a colles-al scale. Something more than consent is exential. The people must be taught to desire better education for their children and better villages for themselves and they must also contribute a portion of the ot Unless all their is accomplished there can be no real progress and the tree will not take firm root in village life. To a certain extent the problems of rural nobit in

India have been dealt with on lines which at first sight closely re emble those adopted in the United States The demonstration of agricultural improvements in the villages has been in progress for twenty years. The Civil Veterinary Department has been engaged in protecting the work cattle from diseases like rinderpest. More and more money has been devoted to the development of rural education and rural sanitation. Since its introduction in 1904 the Co-operative Credit Movement has increased in volume and impetus, particularly in the Punjab and Bombay In the former Province, villages are in existence to day in which the evils attending the fragmentation of holdings have been removed with the consent of the people-a co operative result which twenty years ago would have been considered impossible. There is, however, one vital difference between the methods used on the Sonthern States and in India In America. rural development was surveyed as a whole studied as a whole and dealt with as a whole. In India there has been a lamentable fragmentation of effort which has resulted not only in a great waste of public funds but has also deprived the movement of its effectiveness. Moreover, the horde of minor officials who now deal piece-meal with the problems of the villager is more likely to exasperate than to awaken hum from his present attitude of indifference to all forms of progress. One of these visitors deals with co operative credit, a second with

Improved seed and new implements, a third comes to moculate the work cattle against ruderpest, a fourth inspects the village school, a fifth preaches the benefits of better sanitation and the advantages of dispensaries and so on All these are attached to independent departments between which there is often little or no liason. Moreover, these varions departments often have no working plan in common. How much more could be done with the same amount of money frairal uplift could be looked at as a whole and if the work could be conducted by a single efficiently staffed department working on a well considered plan with an eye to the future as well as to immediate developments.

It is pleasant to record that in one District in India.

namely Gurgaon in the Punjab, a beginning has been made to awaken the villager on the lines adopted in the Southern States of America Thanks to the energy and initiative of Mr F L Brayne the Deputy Commissioner, a scheme of rural development suitable for the adult cultivator has been drawn up and put into force. The defects of the average village, of its roads, homes and fields are set out in vigorous and compelling phrase This is followed by concrete suggestions for improvement which are well within the means of the people persisted in for a period of say twenty years, there is little doubt that active propaganda on these lines carried out by a single efficient department dealing with rural uplift, would, as in the United States, have two consequences Crop production would at least be doubled the villages would be improved and the ground would be prepared for a system of compulsory rural education to which the people themselves would be ready and willing to contribute As in the Southern States the spear-point of the new movement should be a vigorous policy of cooperative agricultural demonstration work The activities of the present independent departments, which now deal with the cultivator, should in future he carried out by one agency In this way the people could be taught how to help themselves and how to appreciate and make proper use of funds contributed by the State for the

support of local movements The gradual growth of a rural electorate, capable of intelligent co operation with Government in the future development of India, would follow.

THE EDUCATION OF THE CHILD

There is a remarkable manimity among all those who have studied primary education in the villages of India. Everyone is in agreement that the present state of this que tion is most orisitifactory and that we are confronted with a problem on which little progress has hitherto been accomplished. Nothing can be more depressing than the retiew of mass education in this country in Mayhew's recent work—The Education of India. This appeared in 1925 and its findings are amply confirmed by the writings of Calvert, Darling, Olcott and by the report of a commission of enquiry on village education which was published in 1920. In the following paragraphs full need has been made or these varions works and particularly of Mayhew's account of the present condution of trail education.

Although much has been done for elementary education in India since Golhale drew attention to this subject in the first decade of the present century, nevertheless no great progress in the battle against illuteracy has been achieved. Many schemes have been launched and much money has been spent. The Government of India's quinquennal review on education (1917-22) suggests that the number of people who can read a letter in the vernacular and write a reply thereto has not increased para passa with the growth in expenditure. Maybew considers that results a due to the feat that only the children of the blerary cavies are taking real advantage of the feathtes now offered and that the attitude of aloofness and hostility of the villager towards education has not sensibly changed. This general result is confirmed by the Census report of 1921 in which it is suggested that in the population above the age of twenty there has been no advance in effective theracy during the

preceding ten years An examination of the statistics of such rural schools as exist at the present time does little to shake the findings of the Census Of the 7,000 000 villages in India about three quarters have no schools at Ninety two per cent of the nonplation is still illiterate, half the members of the police force cannot read or write The figures of enrolment in the village schools are of no real significance. The lower classes are crowded and there is a rapid falling off in numbers in the higher divisions This is due to the fact that the parents regard the village school not as a place where their children can be taught how to read and write but as a creche in which the infants can be deposited with As soon as the boys are big enough to tend cattle and do other light tasks they are removed. They never learn to read and still less to write their own language In the average village school there are no regular school honrs the teacher has to collect the children from their homes and there are no regular dates of admission Such records of attendance as exist are often unreliable In 100 schools checked in one day in the United Provinces the total enrolment claimed was 8303 the average attendance was 5,516 the actual days attendance was only 4 903 (Quinquennial Review, 1917 22) If the total expenditure on these schools is divided by the number of boys who can read and write, a surprisingly high figure is obtained The present cost of producing literates is far too great, much more than the country can possibly afford

Irregular attendance and the high cost of the results obtained are not the only fanits of the village school. The buildings are poor badly lighted and ill ventilated. The gravest defect however, is the massitated probabilities of the fraction which is more important than anything else—the teacher himself. Aliserably paid, often holding aloof from the people among whom his life is spent and without a well defined status in the village, the lot of the average rural teacher leaves a great deal the manifold defects inherent in the present voluntary system there is little wonder that the village schools

are totally madequate instruments for the conquest of the illiteracy of rural India. The money spent on such a system can only result in inefficiency and waste

What is now required is a resolute and well sustained effort on the part of the State to assist local bodies in the solution of Indian rural education in a practical and efficient fashion Many factors are now favourable Education is a transferred subject in charge of Indian Ministers responsible to the Provincial Councils In such matters as the conduct of rural schools the people govern themselves and there is little interference from above The Universities are pouring out every year vast numbers of graduates for the great majority of whom there is no work. The necessity for making rural education compul ory a becoming generally recognized a statutory basis for compulsion has been provided by legislation in almo 'every Province Local bodies have been authorized to prepare schemes within their areas introduce them if approved by the Provincial Government and to levy special additional rates for the purpose In the United Provinces for example the assistance to be given by the State has been fixed on a very generous scale namely two thirds of the total cost the remainder being raised by the local authority. In the Punjab a serious effort in the introduction of compulsory primary education is being made. Many of the conditions necessary for a forward movement already obtain. What is needed is firm and wave cuidance on the part of the State so that assi tance from public funds is only granted to supplement and not to replace local effort

The general ams of vernacular rural education have been throughly deems ed There is very Leneral agreement that this should be confined to training the borst to think for themselves to read for themselves and to act for themselves. As regards the currendum of the village primary schools the Director of Public In trinction in the United Provinces has recently summed up this matter as follows. One school of thought would talke the village school for the die emisation of nseful information on such subjects as agriculture santation, malaria plagae bydrouphoba, stake bite, rent and revenne

law, co operative banking, the silk industry and even the state of the yarn market The other would confine instruction to the three R's not even admitting drawing or clay modelling, observation lessons or geography" In the United Provinces, a middle course has been selected This is designed to make a knowledge of the three R s the chief object of the primary school, at the same time aiming to develop the minds and to widen the interest of the Too much emphasis cannot be laid on the wise limitation of the curriculum of the primary school by insisting that the boys are taught to read, to write and to perform simple exercises in anthmetic embarking on anything further Any attempt to use the village schools for the teaching of agriculture or of industries would discredit them for all time in the eyes of the cultivator and of the village artisan Teaching in these matters can be more effectively carried ont by the parents themselves after the school going age has been passed There is nothing more tragic in India than the general failure of the agricultural school for young children and of the many attempts which have been made to begin vocational training at too early a period.

The most important factor in the rnral school of the future must always be the man who has to do the work The success of the movement will therefore depend on the wisdom and courage shown in the investment of money in emitable human material and in its training. As the influence of the teacher in the village will largely depend on his standing with the cultivators, it is essential that the future schoolmaster should be drawn from the village itself and that he should live, dress and speak like the people among whom he will pass his life His pay must be adequate and his position in the community must be one of honour The school buildings and the play ground should stand out as a model of neatness and of order. In the selection of the man, in the status that should be his due and in the building in which he has to work, the controlling authority should from the very beginning set its seal in no uncertain fashion on the importance it attaches to the education of the generations to come

Too much attention has been paid in recent years to the financial aspects of compulsory education Calcu-lations have been based on the number of boys to be educated on the 7 000 000 villages of India on the number of teachers required and on the cost of the buildings Such figures have no value for the reason that even if funds were voted to-morrow for compulsory village education in all the Provinces of India the only re-nl+ would be the waste and misuse of money to an appalling extent A well considered and critical survey of the whole problem must first be made. The general principles underlying future action must then be laid down in concrete form Detailed schemes for each District must be drawn up in which all the factors bearing on rural uplift-races languages religions prevailing castes communications markets and so forthare considered The selection and training of teachers is the next step followed by the designing of suitable buildings and equipment and by the grouping of schools for supervision and inspection. All these essential matters must take time Computerry education is a comparatively new idea in India and will have to be applied gradually A programme extending over some twenty years is the first condition for future progress.

This must then be backed up by a strong endowment. fund from which local schemes can be assisted and developed.

A great saving will be possible in establishing compulsory mass education in rural India if full use is made of American experience. In New England it was formerly the custom to maintain in the country districts a large number of small unsightly dilapidated and ill ventilated single room schools in which a voung under paid woman attempted to deal single handed with an impossibly large number of classes. The attendance was passuodic the interest of the pupils was poorly snetained after a time many cea.ed to attend. The only possible results of such a system were waste and inefficiency. As nearly 12 000 000 boys and girls were involved and rural disintegration with a well marked exodus to the outer began to set in during the latter half

of the mneteenth century, a remedy had to be found and an effort had to be made to provide the country child with an education comparable with that obtainable in the larger towns In 1865, the State of Massachussetts passed a law authorizing the consolidation of country schools by which a number of small, ineffective institutious could be abolished and replaced by one central, well equipped school Four years later this was followed by a second law providing for the conveyance of the children to the central school at public expense. The first successful experiment in consolidation took place in the township of Concord Twelve schools were united into one strong central school in the course of the years 1870 1880 Since then, consolidation has become operative to a greater or less extent in thirty-two States of the Union To this list we may add Hawaii, the five Provinces of the Dominion of Canada under the Macdonald movement and parts of the Australian Commonwealth Consolidation is also spreading in the Southern States of the Union in spite of the fact that in this region separate schools for the two races have to be maintained and the rural population is very scattered and generally impoverished In practically all States, the children are transported from the outlying areas to the consolidated school in four-wheeled waggons provided with side ventilation and a roof These waggons are supplied by the local anthority and are operated by contract The results have been very successful In the consolidated schools it has been possible to provide snitable buildings and efficient equipment, to employ a number of teachers, to maintain classes of the proper size and to extend the curnculum. The great gap between urban and rural education has in this way been reduced

There is no reason why a policy of consolidation should not be followed in the rural areas of India. Two things are required—(I) the design of four wheeled waggons to suit rural conditions, each holding from twenty to thirty children, and (2) the provision of funds. The various Districts should first be studied and then divided into suitable areas each with its future central

echool, the children from the outlying small villages could be transported to and fro every day in an ox waggon which could be operated at contract rates. In this way a vast sum of money, otherwise devoted to the erection of a multitude of small schools, one in each village, could be exved and would be available for the purchase of waggons and for the payment of transport In place of one poor little school in each of the 1,000 000 villages of India, there would be from 1 000 000 to 2 000 000 well constructed central schools each with suitable equipment, a number of well trained teacherand sufficient pupils to fill all the classes Moreover, under such a system the cost of keeping the school buildings in repair, of supervision and of inspection would be considerably reduced. Great care will be needed in the selection of the sites of these central village schools. In determining this important matter the question of rural nplift as a whole will have to be considered and such factors as general rural transport, improved road, better marketing facilities, more efficient medical assistance must be taken into account The consolidated school will do more in the future than teach the children It will serve as the centre of progress of a group of villages. By its means such movements as Co-operative Credit the Co operative sale of produce, the establishment of better markets, the demonstration of simple improvements in agriculture, the distribution of improved seed improved rural canitation, better housing and better communications will be provided with a suitable meeting place. In consequence they should gain greatly in force and in impetus. The head teacher will eventually become an important personage in rural life The people generally will come in contact with the Government in other ways than through the policeman and the tax gatherer. The villages selected for the central schools of the future would have to be prepared for their future responsibilities A vigorous programme of Co-operative demonstration for the improvement of agriculture would be the first step When this is followed by a widespread desire on the part of the people for the better education of their children

and when the locality is prepared to shoulder at least one third of the cost, the local authority should be ready to crown the movement by establishing a central school. In this way the people would feel that they had worked for this result and that it would never have arisen but for their efforts in the past

BIBLIOGRAPHY

Brayne, F L —Outline of Gurgaon Propaganda Programme, Delhi, 1926 Gurgaon Development, Delhi, 1927, The Gurgaon School of Rural Economy and Village Guides Delhi, 1927

Calvert \dot{H} —The Wealth and Welfare of the Pnnjab, Lahore 1922

Census of India, Calcutta, I, 1921, p 236

Coventry B -Education in its Relation to Agriculture.

Agr Jour of India XI, 1916 p 1.

Darling, M. L.—The Punjab Peasant in Prosperity

and Debt, Oxford, 1925
Fleming, D J —Schools with a Message in India,

Oxford, 1921
Foght H W—The American Rural School, its
Characteristics its Fature and its Problems, New York,

Characteristics its Fature and its Problems, New York, 1918

Mayhew, A - The Education of India a Study of British Educational Policy in India, 1835-1920 and of its

Bearing on National Life and Problems in India to day, London 1926 Olcott, M ~ Village Schools in India an Investigation

with Suggestions Calcutta, 1926
Progress of Education in India, 1917–22. Stationery

Office
Report of the Committee on Co operation in India,

Report of the Committee on Co operation in India, Simla, 1915
Report on the Progress of Education in the Punjab,

1925-26, Lahore, 1927
Review of Agricultural Operations in India, 1925-26,

Calcutta, 1927
Robertson Scott, J W—The Foundations of Japan,

London, 1922

Statements showing the Progress of the Co-operative Movement in India during the Year 1924-25, Calcutta, 1926. The General Education Board An Account of its Activities, 1902-14, New York, 1916.

✓ Village Education in India The Report of a Commission of Enquiry, Oxford, 1922.

unh

.....

CHAPTER VI

SOME COMMUNITY PROBLEMS

The general introduction of a system of mass education will enable a number of communal problems to be considered. Up to the present the work of rural uplift has been largely confined to what can be done for the individual villager his oxen and his fields cultivator however does not stand alone member of a community with problems of its own. It is true the villagers are being assembled into groups by the Co operative movement primarily with a view to freeing them from debt. This however is only the first step integration so that the larger problems of country side can be attacked Some of these community questions such as the realignment and fixing of the the installation of a general system of surface drainage the development of intensive agriculture the co operative management and sale of irrigation water the establishment and maintenance of definite grades of produce for the locality the provision of better roads and their maintenance must now be considered The Consolidation and Fixing of the Holding In

many parts of India notably in the Eastern Punjab and the Bombay Decean the improvement of the holding is rendered impossible by the fact that it is not a permanent that This state of affairs is due to fragmentation following the operation of the law of sinecession by when every male child inherits an equal share of every description of land. In the cooms of time the fields of each owner become scattered all over the village area the pilots get smaller and smaller and in some cases become so narrow that cross ploughing in impossible in the Punjah it is common to find a man with he land in twenty or thirty places. In one instance Calvera discovered a cultivator with his holding broken up into

more than two hundred fragments. The evil results of this system are many and obvious. The greatest disadvantage is that the holding is not permanent. The incentive to progress and development, which is conferred by the possession of a fixed and definite area of land does not therefore operate There are minor drawbacks in addition. The irrigation of small isolated plots is almost impossible Much time and energy are wasted on a scattered holding in getting to and fro , the possibility of friction with neighbours is increased while the watching of the crops presents great difficulties. In the Deccan, Keatinge sums up the present position in the following words "The majority of the farms are of the wrong size and the wrong shape, they are not permanent units and are not susceptible of orderly and adequate improvement The majority of the farmers are deficient in skill and halance a low standard of endeavour by a low standard of hving" The system combines all the disadvantages of the small holding with those of extensive agriculture The individual fields are too small for the sdoption of labour saving devices, their scattered character and their want of permanence put out of court the introduction of intensive methods. As a bar to all progress, it would be difficult to discover a more perfect instrument. The division of the holding however cannot always be prevented. In the rain inundated areas of the United Provinces, Bihar, Bengal and Madras, where two classes of cultivation occur side by side—rice on the low-lying areas and ordinary mixed cultivation on the higher lands on which the villages stand-it is not possible to concolidate the holding to the same extent as in the Puniab and the Deccan Each cultivator in the rice areas needs two very different classes of land. In such tracts, all that can be done is to reduce the evil of fragmentation It can never be abolished altogether

whatever the method adopted to deal with fragmentation, it is obvious that the first condition is the willing consent of the cultivator as nothing in the nature of complision is practicable. The question, therefore, arises. Is it possible with an illiterate peasantry to other arcement on such a matter?

DEVELOPMENT OF INDIAN AGRICULTURE

76

Twenty years ago the answer would have been Most emphatically no To day the position is much more hopeful In the Eastern Puniab Calvert has recently suc ceeded in forming Co-operative Consolidation of Holdings Soc eties which have met with a considerable measure of In 1923 work had been carried through in 126 villages Over 20 000 acres divided into 35 000 scattered parcels of land were consolidated into about 4.500 fields In a recent paper Strickland records still further progress The benefits conferred by the re arrangement are clearly recognized by the owners and cultivators Improvements which were once impossible are now in progress. The great value to India of this Puniab experiment does not however concern the material but the psychological domain If it is possible under efficient leadership to produce these results among uneducated peasants in a locality which has enjoyed less than a hindred years of settled government how much more may be confidently expected when to these advantages are added the benefits of education? The significance of Calvert's experiment hes in this It holds out hope for the future and supplies the answer to those who say that results which depend on community effort in India must always be impossible

Soil Erosion Surface Drainage Nitrogen Once the holding of the cultivator has been fixed and he has been provided with a secure tenure the inevitable results of ownership will begin to appear Possession in the words of Arthur Young will always transform a desert into a garden What are the natural stages in this process in India? The first is to put the monsoon in harness and to place the cultivator in command. It is of course not possible to arrange what the rainfall is to be but a great deal can be done to regulate it for the benefit of agriculture after it reaches the ground The first step is to provide each locality with a smitable system of spriace drainage so that there is no loss of fine soil by erosion no water logging by the run off and no waste of water The soil must be retained The rainfall must be given time to percolate into the soil The surplus must be conducted either to the rivers and dramage lines to the rice areas or to reservoirs where it can be stored. At present there is

practically no drainage system in rural India and almost nothing is done to control the run off Sinch an installation is impossible for each separate holding. It is a matter for the community and will often require the services of the engineer. Up to the present the civil engineer has been utilized in Indian agriculture mainly in the construction and working of canals by which the waters of the great rivers are led to the fields. The riverse proces, namely the scientific removal and disposal of the surplus ranfall has often been left out of account. Drainage problems after opportunities for the engineer at least equal to tho e presented by irrigation. Vast areas of the Peninsula require a scientific scheme of drainage just as urgently, as the de erts of the Punjab and Rajputana need irriga ion water.

The benefits of the scientific control of the rainfall will only begin with the prevention of erosion and the better utilization of the rainfall Surface drainage is the foundation of the solution of the mirrogen problem Every year an enormous quantity of combined nitrogen is destroyed by the water logging of the pore spaces of the soil during the rains. This cuts off the air supply and establi he an anærobic soil flora which must obtain its oxygen partly from the nitrates in the soil The process is known as de-nitrification and re-ults in the annual loss of produce worth crores of rupees Another consequence of this water logging to the destruction of the soil texture which in turn interferes with rapid and adequate root development. It is little use attempting to remedy this state of affairs by adding more manure. Such a proceeding only increases the losses. Until a suitable system of surface dramage is in working order there can be no real and lasting solution of the mitrogen question in India

Dramage is therefore the first step in increasing crop production. From the nature of things it is a community enterprise in which the lands of the village must be looked at as a whole. Dramage maps for ended locality must be prepared so that the surface drams embankment re-ervours roads and rullways can all be con idered together and laid out to the bet advantage. Once this is done much more will be not out of the

DEVELOPMENT OF INDIAN AGRICULTURE

78

monsoon the cultivator will be placed in command. the present natural fertility of the soil will be fully utilized and the door will be opened for the next step in advance—the general introduction of intensive cultivation The Introduction of Intensive Agriculture The most

suitable areas in which the present extensive methods can be converted into an intensive system appear to be the canal irrigated tracts where the water supply is fully secured At the moment, a canal is regarded either as a means of protecting the area commanded-from calamities such as scarcity or famine-or as an outlet for the surplus population of congested Districts It is rare to find the provision of water by the State looked upon as one of the essentials for the introduction of intensive agriculture With an assured water supply, such as is now provided by the canals of the Punish and the United Provinces, the people are content with the meagre results of extensive farming Every year crores of rupees worth of potential crop production in these two Provinces are literally thrown away The only other things besides water required for the introduction of an intensive system are varieties which respond successfully to better soil conditions and a supply of organic matter. The increase in production brought about by this means is extraordinary The average yield of Pusa 12, gram and sugar cape obtained nuder intensive cultivation at Shahjahanpur for the seven year period 1915 22 are given in maunds per acre in the next table -

AUDRAGE VIELDS AT SHAHLAHANDER UNDER INTENSIVE CRITICIPATION

Стор		Shahjahanpur 30•3	Average yield obtained by cultivator
Wheat			
Gram		24.1	11.6
Sngar ea	ne	811-0	345.4

The second չ մշտոչ մ Տիտի հւլա ld Ք Տասոսերբ . These yields were obtained by the addition of organic manure, containing approximately 100 lb of nitrogen peracre, to the sugar-cane crop once in the four-year rotation. The figures show that crop-production under canal irrigation in the plans can be placed on a higher plane. Similar results are also possible on the rain-fed areas of the Pennish.

The Co-operative Distribution and Sale of Water. Although a supply of soil moisture for the crop is the most important factor of all in increasing production. nevertheles, the methods of di-ribution and sale of water in India are exceedingly unscientific In the canal arrigated areas, the distribution of water requires the services of an army of minor officials, whose main duty is to a vest the water-rate according to the area irrigated. The cort of this system is borne by the cultivator and in the aggregate must run to many lakhs of rupees a year in a Province like the Punjab This is not the only disadvantage As-exament according to the area watered leads to over-irrigation and to the gradual destruction of the natural fertility of the land. The ideal system on alluvial soils is to use as little water as pot ible and periodically to rest the land from surface-flooding. To achieve this the sale of water by volume or, in the first instance, according to the number of waterings is obviously the method to adopt In this way the cultivator would soon hegin to save water and so reduce this item of his expenditure If, therefore, canal water could be sold in bulk to the village, great economies would follow. An army of superfluous officials could be dishanded, the village community would be provided with an opportunity to practice the art of local self government and the pre-ent supplies of caual water could be made to command a larger area and produce an increased revenue. A similar communal system of distribution could be adopted in the case of strainer tibe wells, operated by cheap electric current, when the time comes to instal such devices in the Eastern Districts of the Punjab where the arrigation water is now lifted by cattle from a multitude of small wells.

The Grading and Marleting of Produce. In the

introduction of the seed of improved varieties of crops what may be described as the seed depot stage has been reached in the more advanced Provinces In the United Provinces for example a net work of carefully designed and well built seed stores is being provided as fast as funds permit the aim of this important movement being to establish one of these depots in every tahsil of the Province The seed is kept in these stores between crops and sold at sowing time to the cultivators. In this way a number of fixed stations have been provided for the staff of the Agricultural Department These depôts are proving of great value in the work of replacing the mixture of inferior types now grown by a pure variety of higher yielding power. It will be obvious that this excellent system can only yield optimum results provided it is not abused. If to save the trouble of storage the same growers year after year draw their seed from these stores the rate of replacement of the country crop by the new kind will be far slower than if the depot as used only at the beginning and if afterwards the cultivators store their own seed. As far as possible the depot ought to supply a fresh set of customers every year The storage of seed in smitable metal containers by the people themselves should form a part of all schemes of seed distribution If a supply of cheap galvanised seed bins with air tight dished in lids could be supplied with the seed a further step in seed distribution could at once be reached

Seed distribution schemes affect the community as well as the undavidual. The grower of a few mainds of a new variety of wheat cannot obtain the real price for his produce in less his small parcel of seed is placed in fouch with the markets of the world. To bring this about several conditions must be simultaneously the supply must be regular and reliable from year to year and there must be bayers. To make this possible the village and then the locality must produce one variety Eugers will then be attracted competition for the produce will follow. The price will rise. All this can be achieved only by community effort on the part

of an enterprising population sufficiently educated to think and to act for rivelf. In this way definite grades of produce can be established in India and some of the more favoured localities will then establish a reputation for quality above the average. That efforts of this kind are worth while is well known. The establishment and maintenance of grades of wheat in Canada of raw tobacco in the United States and of butter in Denmark, have brought large sums of money to the farmers of these countries.

When the village community grows a single improved variety and when the individual growers all store their own seed the time will have come for laying the coping stone on the co-operative movement (Co-operative marketing on a large scale will then be possible. The small grower mist always be at a disadvantage in disposing of his produce. When, however the village and the locality adopt co-operative sale the postion will be reversed. When the volume of produce of the new types is considerable merchants will always be found to compete for a large conginment. It will also be possible to ensure that the produce is properly weighed and that an account sales in writing is drawn np. Such methods are for the future but the time is rapidly coming when bull transactions of this kind will be the rule in India. A few very promising experiments in the direction indicated have already been made by the Co-operative and Agricultural Departments for the sale of cotton. In Guntur in Madras the co-operative sale of cared tobacco by the collivators themethers as becoming.

Communications: Although a great deal of attention is being paid to railway development in India the country in recent years has gone tackwards as regards roads and their maintenance. A very noticeable failing off in this most important matter has taken place on account of the peniod of financial stringency through which India has just paced \own that this phase has come to an end it is hoped that funds will be devoted to hring the main roads of the country into their former condition and also to provide the rural areas with

something better than the existing cartiracks. If designed with care so that new areas are opened up, it with care so that new areas are opened up, it will be extraordinary how a new road produces traffic and how the neighbour an parakets benefit. A metalled reason assues an enormous amount of cattle power and enables the cultivators to make much more use of their transport.

A good deal can be done to reduce the cost of manuferance of the road of the r

BIBLIOGRAPHY

Burt B C—The Fragmentation of Holdings as it affects the Introduction of Agricultural Improvements Agr Jour of India XIV 1919 p 536

Calvert H -- Co operative Concoldation of Holdings in the Punjab Agr Jour of India, XVII 1922, p 7

Hailey H R C -Agricultural Holdings in the United Provinces Agr Jour of India, XIV, 1919, p 526

Howard A - Crop production in India Oxford, 1924

Keatinge G F - Economic Factors of Agricultural Progress Agr Jour of India XIV, 1919, p 373 Mann H H - The Economics of a Deccan Village

Agr Jour of India XII, 1917, p 446
Proceedings of the Board of Agriculture in India,

Calcutta, 1916

Strickland, C. F.—Co operative Consolidation of Holdings in the Punjab. Agr. Jour. of India, XXII, 1927, p. 82.

Trevaskis, H. K.—Some Aspects of Agricultural Marketing as illustrated by the Lyallpur Co operative Commission-sale Shops. Agr. Jour. of India, XVIII,

Commession-sale Shops. Agr. Jour. of India, XVIII, 1923, p. 115.

Young, Arthur.—Travels in France, Everyman's

Young, Arthur.—Travels in France, Everyman's Library, London.

CHAPTER VII

A DEVELOPMENT BOARD OF RURAL RE CONSTRUCTION

In the preceding chapters, frequent references have been made to the future development of rural India It now remains to summarize the chief conclusions reached One main idea has been steadily kept in viewthe supreme importance of dealing with the Indian village and its fields as a single subject. During the last twenty years we have been passing through a period of experiment, in which rural problems have been approached independently from many points of view Some of these undertakings have yielded valuable results, others have not been so successful. All have one characteristic in common They have dealt with some particular aspect only of a much larger question Further, there has been little or no coordination hetween the various agencies at work. The subject of rnral re construction is entering on a new phase. A re grouping of the means is necessary for dealing with the new conditions The present fragmentation of effort will no longer meet the case

The work of the Experiment Stations during the last twenty years has established the fact that agricultural India is a vast undeveloped estate. By the adoption of simple improvements, which are well within the means of the average aultivator, crop production can at least be doubled. Progress is also possible in animal husbandry provided the fodder sopply can be increased

As regards the best agency for devising improvements nothing his been discovered which can supplant the modern Experiment Station, (provided with suitable laboratories) in which the investigator takes up a piece of land, copies the methods of the cultivator first of all and then with the and of science devises

in sympathy with him, who understand his point of view who speak his language wear his dress, and who can live in his village One of the greatest difficulties will be to find and train an adequate supply of raw material for dealing with the people The average town dweller although possessing the education and knowledge necessary is regarded almost as a stranger by the average cultivator The intelligent village boy is often illiterate The ideal agents for future work in the country side will have to be trained

After the nature of the agency has been settled and the personnel has been prepared careful working plans will have to be devised For this purpose a survey of each Province will have to be made District by District These will have to be discussed and definite projects adopted These working plans will have to deal not only with what is possible now but also with what can be accomplished in the fature

Questions of finance and control remain It is usual in official matters to finance everything by means of an annual budget largely for the reason that the moome of the State 15 collected and recorded every year When there is an annual surplus it is devoted either to the remission of taxation or to some matter of topical interest The weaknesses of this system for dealing with problems like rural nolift are many and ohvious. There is no reserve fund for lean years as is invariably the rule in all substantial business enterprises Under the present system a well considered programme extending over say twenty years which provides automatically for steady growth and for unforeseen developments is impossible Even the surpluses which occasionally occur are not always devoted to the same object What is required is a special Fund for Rnral Re construction into which both annual contributions and surpluses can be paid Such a measure would ensure continuity of effort would establish confidence and would do much to attract and retain the necessary ability for dealing with rural uplift

The various agencies which deal with rural India are at present controlled by the State and their activities form a part of an official programme They are therefore very

prone to become involved in party politics a region to

DEVELOPMENT BOARD OF RURAL RE CONSTRUCTION 87

which they do not properly belong The uplift of rural India is not the sole concern of the Executive of the Legislature of any party or of any interest. It is a national matter and one in which the active co operation of all well wishers of India can be secured. It would be a great advantage therefore to remove this matter from official to un official control In each Province Development Board should be created on which the Legislature the Executive the local notables and the most able of the workers could be represented. This Board would in some respects resemble the present Indian Central Cotton Committee a body which meets twice a

year for dealing with all onestions relating to the production trade and ntilization of cotton If indiciously selected in the first instance and if care is taken to renew its youth in the future by the inclusion of the best men in the public life of the Province such a body would not only maintain direction but would also provide that driving power which is essential for real and steady progress. The most capable of the children of the soil

would by this means be provided with opportunities for real constructive work. Simultaneously with the spread of Education an electorate for the rural areas will be created

APPENDIX

A SHORT DIRECTORY OF THE AGRICULTURAL DEPARTMENTS OF BRITISH INDIA

I IMPERIAL DEPARTMENT OF AGRICULTURE

Agricultural Adviser to the Government of India

and Director of the Research Institute, Pusa-Headquarters at Pusa Bihar

Agricultural Research Institute, Pusa-The following research officers are attached to the Institute the Imperial Agricultural Chemist, the Physical Chemist, the Imperial Economic Botanist, the Imperial Mycologist, the Imperial Entomologist, the Imperial Agriculturist, the Imperial Agronomist and the Imperial Agricultural Bacteriologist There is a farm of 616 acres attached to the Institute which trains post graduate students and grants its own diploma

Importal Institute of Veterinary Research-Headquarters at Mukiesar with a branch station at Bareilly

The Secretary to the Sugar Bureau-Head quarters

at Posa The Government Sugar cane Expert and the Second Cane breeding Officer have their head quarters at

Combatore, 90 acres The Imperial Dairy Expert-Head quarters at

Bangalore, 258 acres, with out-stations at Wellington, 69 acres, and Karnal 2, 154 acres

Physiological Chemist-Head quarters at Bangalore.

II. PROVINCIAL DEPARTMENTS OF AGRICULTURE ARRAM

Director of Agriculture-Head-quarters at Shillong. Economic Rotanust-Head quarters at Jorhat.

Denuty Director of Agriculture-Head quarters at Jorhat, (sugar cane) 59 acres, with the stations of Upper Shillong (potatoes) 367 acres, Titabor (rice) 120 acres: Karimgani (rice) 80 acres

RENGAL

Director of Agriculture-Head quarters at Daccaal.o in charge of the farm at Kalimpong 7b acres

The following re-earth staff have their head quarters at Dacca -The Agricultural Chemist, the First Economic Botanist, the Second Economic Botanist and the Fibro Expert

Deputy Director of Agriculture, Eastern Circle-Head quarters at Dacca 354 acres, with the following out-stations Ki-horegun, 83 acres, Mymensingh 20 acres, Faridpur, 20 acres Comilia, 20 acres, Barisal, 20 acres, Jamalpur (Mymensingh), 27 acres Dhanbari 7 acres

Deputy Director of Agriculture, Northern Circle, in charge of the stations of Rajshahi, 63 acres Raugpur (cattle) 333 acres. Rangour (demon tration) 19 acres. Burirhat (tobacco) 52 acres, Bogra, 29 acres, Pabna,

20 acres Dinajpur, 24 acres Managuri, 25 acres
Deputy Director of Agriculture, Western Guide, in charge of the stations of Chinsura, 210 acres Burdwan, 35 acres . Jes ore 5 acres Gosaba, 8 acres . Berhampore, 44 acres, Bankura, 29 acres Suri, 33 acres

Deputy Director of Sericulture, in charge of the

Sericultural re earch stations of Kalimpong, Kurseong and Berhampore

BIHAR AND ORISSA

Director of Agriculture—Head quarters at Sabour also in charge of the farm at Sabour, 190 acres

The following re-earch officers have their headquarters at Sabour -- the Agricultural Chemist, the Economic Botanist and the Agricultural Engineer

Deputy Director of Agriculture, North Bihar Range. Head-quarters at Sepaya (cattle breeding and sugar-cane).

379 acres, Siwan, 20 acres.

Assistant Director of Agriculture, Bhagalour

Circle-Head quarters at Sabonr, with the following out statious Jamui. 38 acres. Banks, 26 acres

Assistant Director of Agriculture, Monghur -

Head quarters at Monghyr, 200 acres (dairy) Deputy Director of Agriculture, Patna Circle,

Patna -Head quarters at Paina with the following out stations Gaya, 193 acres. Nawada, 67 acres. Bikramgani, 24 acres

Deputy Director of Agriculture, Chota Nagpur Circle - Head quarters at Kanke, Rancht, 340 acres with the following out-stations Netarhat (potatoes), 193 acres Purulia, 52 acres . Ramgarh, 43 acres Chianki, 32 acres . Sambalpur, 32 acres . Charbassa, 33 acres

Denuty Director of Agriculture, Orissa Circle -Head quarters at Cuttack, 150 acres, with the following out stations Khurda 31 acres , Balasore, 75 acres , Angul, 47 acres . Puri. 42 acres

90

BOMBAY

Director of Agriculture - Head quarters at Poons, in charge of the irrigation station at Sakrand, Sind, 234 acres. Agricultural College and Research Staff, Poona -

In addition to the teaching staff and the Inspector in charge of Agricultural Schools, the following officers engaged in research have their head quarters at Poonsthe Agricultural Chemist. Soil Physicist. Economic Botanist, Botanist for Crops (also in charge of the rice station at Karist, 7 scres). Plant Pathologist, Horticulturist (also in charge of Ganeshkind, 80 acres, Modi Bag, 11 acres), Agricultural Engineer, Live Stock Expert (also in charge of three out stations-Charodi, 2,251 acres; Bankapur, 112 acres . Karach. 800 acres). Land Development Officer There are about 180 students in residence at the Agricultural College which teaches up to the B Ag degree of the Bombay University Two farms are attached

to the College, Poons, 289 acres. Kirkee (darry), 362 acres. Denuty Director of Agriculture, Guierat-Headquarters at Surat, 292 acres, with the following outstations Amalsad 19 acres, Nadiad (tobacco), 44 acres, Broach, 6 acres . Dohad, 57 acres Viramgam, 6 acres

Deputy Director of Agriculture, North Central Division — Head quarters at Nasik with the following

stations Jalgaon, 204 acres, Dhulia, 28 acres

Deputy Director of Agriculture, South Central Division —Head quarters at Poona with the following stations Kopargaon 115 acres, Mohol, 49 acres, Manjri (sugar cane), 62 acres, Baramati (sugar cane), 21 acres

Deputy Director of Agriculture, Southern Division -Head quarters at Dharwar, 134 acres with the following out stations Tegur, 370 acres Golal Canal, 62 acres.

Mugad, 9 scres

Deputy Director of Agriculture, Konhan - Headquarters at Ratnagura, 102 acres with the following out

stations Kumta, 20 acres Karjat (rice), 7 acres

Deputy Director of Agriculture, Sind — Head quarters at Karachi with the following out stations Virpurkhav, 260 acres Jacobabad, 300 acres, Larkhana, 65 acres, Sukkur. 30 acres

BURMA

Director of Agriculture —Head quarters at Rangoon Agricultural College and Research Institute. Mandalay -In addition to the teaching staff, the following research officers have their head quarters at Mandalaythe Agricultural Chemist, the Economic Botanist, the Entomologist, the Mycologist and the Agricultural Engineer There are about 50 students in residence at the College which grants its own diploma. A farm of 660 acres is attached to the College

Deputy Director of Agriculture, Myingyan Circle -Head quarters at Merkila with the stations of Mahlaing.

248 acres and Padu. 105 acres

Deputy Director of Agriculture, West Central Circle -Head-quarters at Thavetmyo with stations at Allanmyo, 143 acres, Pwinbyn, 22 acres and Saging, 12 acres

Deputy Director of Agriculture, East Central Circle.— Head-quarters at Pyinmana, 55 acres with stations at Tatton 106 acres and Yanguba 37 acres

Tatkon, 106 acres and Yawnghe, 37 acres
Deputy Director of Agriculture, Southern Urrele—

Head quarters at Rangoon with stations at Hmawbi, 433

acres, Zigon, 21 acres Nyaunglehin, 16 acres

Deputy Director of Agriculture, Arakan Circle—

Head quarters at Akyah, 138 acres with the out-station of

Ryankpyu, 23 acres

Deputy Director of Agriculture, Irrawaddy Circle -

92

Head quarters at Myaungmya, 92 acres

Deputy Director of Agriculture, Tenasserim Circle—
Head quarters at Moulmein, with out stations at Mindon,

CENTRAL PROVINCES

Director of Agriculture—Head quarters at Nagque Agricultural College and Research, Institute, Nagque—In addition to the teaching staff, the following research officers have their head quarters at Nagque—The Agricultural Chemist, the Economic Botanist (also in charge of the Cotton research farm at Akola, 271 acres), the Second Economic Botanist, the Myrologist and the Agricultural Engineer—There are about 100 students in residence at the college which teaches up to the standard of L Ag of the Nagque University—There is a farm of 268 acres attached to the College

Deputy Director of Agriculture, Western Circle— Head quarters at Amraoti with the following stations, Borgaon 368 acres, Yeotmal, 106 acres, Khandwa, 177

acres Basım, 109 acres

88 acres and Thaton

Deputy Director of Agriculture, Southern Circle— Head-quarters at Nagpur with the stations of Sindewahi, 197 acres. Tharsa, 116 acres, Wara Sconi, 63 acres

Deputy Director of Agriculture, Eastern Circle— Head quarters at Raipur, 229 acres with out-stations at Chandkuri, 333 acres, Bilaspur, 253 acres, Drug, 281 acres

Deputy Director of Agriculture, Northern Gircle— Head quarters at Juhbulpore with the following stations: Adbartal (Jubbulpore), 637 acres, Saugor, 161 acres, Damoh, 152 acres, Powarkhera (Hosbangabad), 525 acres

Deputy Director of Agriculture in Charge of Animal Husbandry —Head quarters at Nagpur with the stations of Telinkheri (dairy) 1,000 acres, Raigarh (cattle

breeding) 1,200 acres

Assistant Director of Agriculture, Plateau Subcircle -Head quarters at Chlundwara, 69 acres with outstations at Seoni 164 acres and Betul, 161 acres

MADRAS

Director of Agriculture - Head quarters at Madras

Agricultural College and Research Institute, Combatore - The following officers engaged in research have their head quarters at Coimbatore, -the Agricultural Chemist, Economic Botanist, Mycologist, Eutomologist, Cotton Specialist Paddy Specialist and Millet Specialist There are about 48 students in residence at the Agricultural College which teaches up to the B Sc degree of the University of Madras A form of 440 acres is attached to the College

Deputy Director of Agriculture, I Circle -Headquarters at Vizagapatam with the following stations

Samalkota, 57 acres and Anakapalli, 41 acres

Deputy Director of Agriculture, II Circle -Head-

quarters at Guntur, 150 acres Deputy Director of Agriculture, III Circle - Headquarters at Bellary with the following stations Hacari.

220 acres and Nandval, 102 acres

Deputy Director of Agriculture, IV Circle -Head quarters at St Thomas's Mount with the out stations of Palur, 64 acres and Palakuppam (ground nuts) 16 acres.

Deputy Director of Agriculture, V Circle - Head quarters at Trichinopoly with a station at Aduthurai

Deputy Director of Agriculture, VI Circle -Head quarters at Madura with the out station of Koilpatti, 125 acres

Deputy Director of Agriculture. VII Circle -Head-

quarters at Tellicherry with stations at Kasargod (coconuts), 106 acres , Taliparamba, 86 acres

Denuty Director of Agriculture, VIII Circle - Headquarters at Compatore with an out station at Nanianad.

Nilgiris (seed notatoes), 36 acres

Denuty Director of Agriculture, Planting Districts -Head quarters at Combatore with the following outstations Tenmalai, Travancore (rubber), 20 acres. Mooply, Cochin (rubber), 20 acres Sidapur, Coorg (coffee) 19 acres Peermade, Travancore (tea), 20 acres

Deputy Director of Agriculture, Live Stock - Headquarters at Hosor, 1,635 acres with out stations at Chintaladevi, 850 acres and Guntur (buffaloes), 150 acres

There is also a Pomological station at Cooncor

NORTH WEST FRONTIER PROVINCE

Agricultural Officer - Head quarters at Tarnab (Peshawar). 200 acres, with an out station at Haripur, 20 acres

PUNJAR

Director of Agriculture -Head quarters at Lahore, Agricultural College, Lyallpur - In addition to the teaching staff the following research officers have their

head quarters at Lyallpur -The Agricultural Chemist, the Economic Botanist (also in charge of the botanical area, Lyallpur 120 acres) the Eutomologist the Agricultural Engineer and the Cotton Specialist There are over 200 students in residence at the College which teaches up to the standard of the M Sc (Agr) of the Lahore There is a students' farm of 78 acres University attached to the College and the Professor of Agriculture is in charge of the Agricultural Farm, Lyallpur, 473 acres and the Risalwala farm, 1078 acres

Deputy Director of Agriculture Gurdaspur -Headquarters at Gurdaspur, 161 acres with out-stations at Sargodha, 657 acres, Chilliauwalla, 250 acres. Beas,

43 acres, Kala Shah Kuk, 146 acres, Gnjarat, 50 acres

Deputy Director of Agriculture, Hansi—Headquarters at Hansi, 589 acres with an out station at Sirsa, 419 acres.

Deputy Director of Agriculture, Multan -Head-

quarters at Wultan, 530 acres

Deputy Director of Agriculture, Lyallpur —Headquarters at Lyallpur with the station of Harappa Road (saline soil reclamation), 560 acres.

UNITED PROVINCES

Director of Agriculture - Head quarters at Shah-

jahanpur

Agraciltural College and Research Institute, Catapper—In addition to the teaching staff the following research officers have their head quarters at Cawapore—the Agricultural Chemist, the Economic Botanist, Ida in charge of the Cotton research farm at Raya, Muttra), the Second Economic Botanist, the Entomologist, the Plant Pathologi, the Agricultural Engineer and the Second Agricultural Engineer There are about 120 students in residence at the College which grants its own diploma of L Ag. A large farm and a model dary are attached to the College to the control of the staff of the College of the Colle

Deputy Director of Agriculture, Central Circle— Head-quarters at Cawnpore, 71 acres with out stations at Kaliappur, near Cawnpore, 263 acres, Etawah. 61 acres.

Hardon, Jo acres Mainpart, 53 acres.

Deputy Director of Agriculture, Eastern Circle— Head-quarters at Partabgarh, 90 acres with out stations at Anagawan, Sultanpur, 400 acres, Fyzabad, 206 acres, Benares, 78 acres Rae Bareilly, 12 acres, Lucknow

(sullage farm), 75 acre-

Deputy Director of Agriculture, Western Circle— Head quarters at Ahgarh, 83 acres with out stations at Kalan, Aligarh, 142 acres, Muzaffarnagar, 100 acres, Agra, 100 acres, Muttra, 36 acres, Buland, hahr, 25 acres,

Deputy Director of Agriculture, North Eastern Circle, Goralhpur.—Head-quarters at Goralhpur, 110

acres with an out station at Bahraich, 21 acres.

Deputy Director of Agriculture, Rohilkhand Circle -Head quarters at Shahjahanpur, 163 acres with outstations at Nawabgani, Bareilly, 119 acres, Jeolikot, Naini Tal. 52 acres. Nagina, Birnor, 77 acres.

Deputy Director of Agriculture, Bundelkhand Circle.—Head quarters at Jhansi with out stations at Atarra, Banda, 171 acres and Jastpur, Hamirpur, 31 acres

Deputy Director of Agriculture in charge of cattle breeding operations in charge of Madhuri farm, 613 acres. Deputy Director of Government Gardens with headquarters at Agra.

INDEX

Adulteration of produce, 19 Cultivation, 47 Aeration of Soils, 17 45 Denmark, development of 21 Agriculture, Board of, 27, De-Development Board 87 partments of 24 88 Dramage, control of, 16, 76 Alkalı land, 17, 53, reclamation of. 53 Education of adults 60, of Allahabad Agricultural Institute, children, 60 Embankments, 12 15 Animal Husbandry, 6, 19, 53 Erosion, prevention of, 16, 44, 76 Bureau of 28 Expenditure on research, 31 Exports, 7, 8 Bangalore Institute of Animal Husbandry of Factor, haman, 10, 20, 58 Buffaloes, breeds of, 6 Factors, agricultural, 10 Bulla, improvement of, 51 Fibres 37 Canal Colonies, 21, 22 Fodder crops, 4, 44 Cinchona development of, 25 Food crops, area under, 4 Colloids, soil, 46 Grades of produce, 79 Commission on Indian Agri-Ground nuts, improvement of, 42 culture, 31 Gurgaon, propaganda in, 64 Communications, 20, 81 Community problems 74 Holdings, consolidation of, 74, Compost, preparation of, 49 size of, 2, 3 Co-operative Credit movement. 20 32 Indigo, wilt of, 47 Cottou Committee, Indian, 29, 87, Indore Institute of Plant Indus-Cotton, unproved varieties of, 38 try. 30 Crop, nature of a, 11 Industries, 1 Crop-production, place of, 3, 10 Intensive agriculture, 73 Crop-residues, ntilization of 49 freigation, 12, 50 Crops, food and money, 3. Irrigation fallows, 52 varieties of, 18, work on, 35 Irrigation-water, sale of, 79; Crops, yield of, 5 utilization of, 51

98 LAGEL Jate improvement of 38 Carme lands 13 Kane gradientian of 48 Peforms Indian 30 Pesearch expenditure on 31 Karam cake effect of 47 organizat on of, 24 Lac research on, 23 I'me improved varieties of, 89 Land Pecards 24 Root-development of crops, 46 Bural re-construction 84 Manures 49 Schools, consolidation of, 70 Marketing Co-operative 81 of produce 79 Science Congress, growth of the, Matunga Research Institute 29 Seed-distribution, 37 80 Money crops, 4 Soil-ernston, 13 14, 16 44 Money lending 22 Soils, 16 44 Monsoon, importance of the 11 Statistics agricultural, 4

Maktean Vetermary Institute & Sugar-cane 40 N trates format on of, 45 Ten. 28 Natrogen problem, the 77 Tobacco improved varieties of, 42 Tobe wells 51

Organio matter in soils 16 Organization of research 24 Population, distribut on of, 2

Panish development of, 21 Pusa Pesesreb Institute, 24

Wheat, 38, 39

Veterinary research, 28 so Village communities 22 Wells, improvement of, 50